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# **OBSERVATIONS**

OF THE

# SPOTS ON THE SUN

FROM NOVEMBER 9, 1853, TO MARCH 24, 1861,

# MADE AT REDHILL,

BY

RICHARD CHRISTOPHER CARRINGTON, F.R.S.

ILLUSTRATED BY 166 PLATES

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## SECTION I.

#### INTRODUCTION

Observations of the Solar Slors during Sivin Ylars and a hair, made at Ridhill, 180m 1853 to 1861, by R. C. Carlington, Esq.

THE observations berein contained no less extensive than was originally intended, still if may be worth while to give a short account of what was designed to be done, and how the design has been modified by cucumstances. The observatory which I built at Redhill in the summer and autumn of 1852 was specially arranged and fitted for meridian observations of Cheumpolar Stars, as stated in the Proface to my Catalogue of Stars published in 1857 While superintending the progress of the buildings and kept for a time from access to instruments, I was led into a study of some series of drawings of the Sun's disk in the possession of the Royal Astronomical Society, and following on the subject, as one of great physical interest and of increasing a nportance, was much impressed with the capitations manner in which observations of the solu phenomena had commonly been taken up and had aside again, the entire neglect of the subject by the public establishments, grave defects in the methods of observation commonly employed, and as might be expected, large discrepancies in the results of previous observers in respect of the Elements of Position of the Pole and Period of Rotation At the same time it will be remembered, on comparison of dates, that the publication of the Cosmos of Baron v Humboldt had reached that part in which he collects into one view the state of our knowledge of "The Sun considered as the Central Body," and in which, for the first time, due prominence was accorded by one of those ininds to which the world defers to the results of observation of the Hofiath Schwabe of Dessau It was it the same time, or nearly thereabouts, that with some trouble I produced a copy of Professor Rudolph Wolf's "Neue Untersuchungen über die Periode der Sonnenflocken und ihre Bedeutung," m which, (though priority is due to General Sabine,) the parallel is pointed out between the recent periodic variation of Solar spot frequency, and a certain periodicity in terrestrial magnetism, and a first endeavour made to retrace the maxima and minima of past That the Solar phenomena, amid the universal subjection to order and law, should alone be subject to captice could never gravely be entertained by any mind of philosophic training, but till the time of the appearance of the works above referred to, the attempts of several able men had tended to nucrease a very general conviction that time and labour would be thrown away on such a subject, and that beyond the limitation of the appearances to certain zones on the Sun, there was nothing to indicate law or the

illustrations, but which is destructive of their value when used as data for founding elements upon

- 3 Partiality in observations The selection of large or special objects from motives of friezy and not fair samples of the whole disk
- 4 Observations of differences from one limb only, requiring the assumption of the diameter, a method which the experienced will unite in condemning as needlessly faulty, while the inexperienced will protest he sees no objection to it
- 5 Measurements so made (I instance Pastorf's, though with all respect for himself) that their reduction for any purpose whatever would be attended with vastly more trouble and less profit than commencing anew
- The attempt to determine the direction of the meridian crossing the disk by running the image with telescope fixed after setting down the positions either on a previously drawn cricle or obtaining a photograph. I fear the noxious influence of this notion more than any other, for while other faults are readily seen and put aside this has a semblance of accuracy and may still come to destroy the value of many a future record. It is not so easy to procure a "conviction" in this case, for condemnation will only be agreed on by those who have gone through much labour of reduction with disappointment in the result. I have known several persons who have accumulated observations untested by reduction continue to practise this process, when a few hours spent in discussing their record would convince them of the necessity of changing their method of observation

I pass over many more obvious defects depriving records of all scientific value, such as drawings by mere estimation on a scale of less than two inches to the diameter, although they are frequently forced upon our notice

In the next place I will briefly refer to the discrepancies I have alluded to in the same pringraph. I found matters were little mended since 1776, in which M. Lalande in his first memoring avera table of "Authors who have determined the position of the Solar Equator" and their results. These results, though many are respectable, might be considered as superseded by the more modern determinations of Laugier, Bohm, Petersen, Kysœus, Bianchi, and others, but still the results stood thus

Dato	Opaor Act.	No of Series	Rot	I,	N	For
1842	Inugrer	29	25 <sup>d</sup> 34	າ <sup>°</sup> oʻ	75 <sup>°</sup> 8′	1840
1852	Bolum	13	25 52	6 57	75 G 76 47	1833
1841	Peterson	I		6 51	73 29	1841
	,,	5	Diff values			-
1846 	Kysæus	3	25 09	ნ 38	76 38	1841

I may perhaps pass over some other determinations, but the above are sufficient to show the state of the subject. It is desirable in passing them in review that notice be taken of the very undue prominence of supposed value given to the Elements of Petersen (which are quoted from Astron Nachrichten, No 418, Vol 18, p 158) and which are

based on the eight observations of one spot denoted in his paper by the letter bonly to be explained by the cucumstance that in this case the details and theory were simultaneously published, and that the observations and treatment were conducted by one in whose ability confidence was placed If the spots were absolutely fixed points on the Sun, the single series discussed as it was would have given an undoubtedly good result for a single series, but it implied a total forgetfulness of their variability of form and motion for this result to have been so often in after years quoted with evidently high importance attached to it The result of Kysaus is quoted from his Essay, "Ueber die Axendiehung der Sonne von Rudolf Kysnus, Siegen, 1846," in which numeious but not convenient formulæ will be found, and in which three of Petersen's observations (including his spot b) are taken for data The result is therefore of more weight than Petersen's own, although it happens to be in each element further from the truth Bohm's Memon is elaborate and the details of his observations and processes ne given I find no particular fault with it, but at the same time I attach no particular weight to M Laugier's unpublished Memon, so far as I could judge from the report on it by the referees given in the Comptes Rendus of 1842, was of much higher value, and I still hold it to be a matter of much regret that he should have delayed the publication in the hope of improving his results, till the probability has become very small after the lapse of twenty years that the public will ever be further benefited by it Laugier's results I attached by far my principal confidence on account of the number of series on which they are based and the known skill of the Astronomer I did not adopt his results absolutely as my provisional elements, but although I forget at this time the exact reasons by which I was led to use slightly different elements, it is now curious to see that I even then guessed rightly the directions in which they required correction, for I was led to slightly increase his value of the Inclination and diminish his longitude While the position of the Solai Equator was thus still affected with an of the Node unknown amount of error, the very ideas respecting the Period of Rotation were at I shall here give in illustration a passage from the letter of Branchi to Schumacher, of May 27, 1843 (See Astron Nachr 483)

"If I may be allowed, I will, before closing my letter, put in a little claim I have to priority on a third subject. A short time since I read in the journals the Notice of the Report made to the Academy of Sciences of Paris, by M. Arago, on a work of M. Laugier, the object of which is to fix with certainty the period of Solar Rotation by means of observations of the Spots. The learned Secretary and Reporter concluded, and I think very justly, that the calculations and results of M. Laugier were the best hither to obtained in this branch of research. And without doubt it must be interesting to see how, in the original memoir of this young Astronomer, he has ascertained and established the existence of proper motions among the spots he observed. Nevertheless, I have to remark that in the year 1817 I observed at Milan a Solar Spot of long duration, from which, by the means of a number of values which presented a good mutual accordance,

1

I obtained, as the time of the sidereal or absolute rotation of the Sun 25 325 days, a result which differs very slightly from that of Laugier My paper, containing the determination and considerations naturally connected therewith, appeared in the published correspondence of the Baron de Zach (see Vol V pages 409—427, and pages 521—539) In my calculations I assumed that the spot had no movement of its own, which was indicated very simply by the invariable size and figure which this spot presented during three or four successive appearances. Now, if M Laugier and I thus agree in the amount of the Rotation we must conclude that the Solar Spots are of two kinds, those which notably change their place on the Sun's surface\* and those which rem un constantly at the same place."

It will be remarked that in this passage from the writings of an experienced Astronomer, there was still not the smallest suspicion that the differences of period observed were systematic, or that they depended in any way on the latitude of the particular spots, or that the times of Rotation of the general body of the Sun and of its fluid surface were different, for he speaks of the absolute Rotation of the Sun as determined from suitable observations of a single spot as a possibility, and this is after the researches of Laugier on the subject It will be seen that Petersen, in the Memon I have referred to, contents himself with showing that his five spots give discordant values, and Kysaus, repeating his reductions, simply remarks that the mean of three spots gives one value with a certain probable error, and the mean of two of them a certain other value Dr Bohm, and in short all others, leave the subject in the same state. Views of increasing clearness are however expressed in an admirable little paper by Dr C H F Peters, now of Clinton, New York, published in an early Volume of the Transactions of the American Association for the Advancement of Science, entitled "Contributions to the Atmospherology of the Sun," in which he draws his materials from observations of some extent made by himself at Naples in 1845, but which have remained unpublished, probably from the difficulty of procuring admission into any Transactions of the necessary number of illus-I quote a few sentences from this paper, remarking that I did not receive it from the author till my own researches had made considerable progress

"The first fact, now, which offers itself, in comparing the heliographic places of one and the same spot for different days, is that the spots are not invariably attached to the Sun's surface but have proper motion"

"Whenever in nature a motion is observed, inducement is given to research of laws and of forces causing it"

"A general proper motion of the spots towards the Equator (so he infers) being recognized, the question is raised naturally Have they any motion also in longitude? and in what sense (direction) to the East or to the West? The solution of this question is intimately connected with the determination of the time of rotation. For, it is clear, if all the spots had an equal proper motion in longitude, the time of the Sun's rotation, since it is deduced

<sup>\*</sup> This remark reads strangely now, but it is a first doubt of Lalande's mountain peaks being a sufficient theory

from the spots would be wrong "In other words, it is the time of rotation of the spots which results and not that of the Sun itself" "By means of this average value of the time of rotation, now, the successive places leave differences so significant that there can be no doubt of a very considerable motion parallel to the equator. The displacements in longitude seem even far more considerable than those in latitude. The annexed table B gives some examples. Whether there be a common motion, and in what sense (direction) cannot be decided in the present state of our knowledge of the Sun's rotation"

So nearly did this able observer come to the term in latitude without obtaining it, and leave its actual determination to me I have great pleasure in referring to his very excellent remarks, and particularly in referring the reader to his description of the normal history of the process of development and reabsorption of a spot, in which his indications are much in advance of anything else which has appeared on the subject intend in this place to write fully on the previous labours of others, especially when the treatment of the subject has been directed by different objects in view, but Di Wilson of Glasgow, and Sn W Herschel, are two observers whose conclusions are necessarily involved directly or inductly in every research subsequent to their own. I allude to Dr Wilson's Memon in order to remark that, although I hold his general conclusion that the Solar maculæ are cavernous, or hollows in the general level of the luminous surface, his specific description and diagram conveys an impression which is somewhat Principally, that as a general description it is too piecise, there is more variety in the appearances than he confesses to, and there are marked departures from his description of form, which is rather one specific type out of several which might be adduced, and will be familiar to every one when photography has furnished us with forms on which all, whether observers or not, may rely Sir W Heischel's theory of the section of a spot, or rather Sir John's modification and improvement upon it, requires, in my opinion, reconsideration, particularly since the discovery by Mr Dawes of what I may momentarily term the doubly black nucleus The necessity of this acconsideration will be felt on the one hand when due attention is bestowed on its capability of application throughout their duration to the more complicated, as well as to normal simple spots, and on the other hand, when the motion in longitude depending on the latitude as now established is considered, at the same time that the constant relation of nucleus and penumbra is remembered I do not pretend to have finally formed opinions on the theory of the spot section, and I find it certainly more easy to frame objections in this matter than to nemove them, but I think a certain degree of attention is desirable to the views of Professor Sestim, as published in the Washington Observations I will add that Schwabe's remark must in any case be borne in mind—that the depth of the cavity in some instances is much less than in others, and is certainly variable remarked (in a private letter to me) that the so regarded black ground of the nucleus frequently appeared to him under high powers, when the atmosphere admitted of their application, as an assemblage of dark points with little interstices, and there was general

evidence to his mind of a sort of polosity, he even says resolvability, using the term as applied to the nebulæ. As I have not regarded these points of physical interest within the scope of my researches, I leave them at this point to succeeding observers as matters for consideration. It suffices for my present purpose that a simple spot is a cavity of which the nucleus may be regarded as the shallow bottom, offering a tolerable definite centre as a point of observation.

I pass on to the conditions I proposed to comply with in the method to be adopted —

- 1 On any day of observation every spot visible and observable with the telescope was to be observed and drawn, without preference to small or great
- 2 The observations of position to admit of great rapidity, in order to be a match to the unfavourable climate in which they were to be made, and therefore the necessity of any adjustment of the telescope to be evaded
- 3 The system to be such as admitted of brief and orderly record, in a form obviously intelligible at any future time, and admitting of a uniform and invariable process of reduction with as few figures as possible
- 4 The system of observation at the same time to be of a high degree of accuracy, without which the great labour necessarily involved would not be adequately compensated
- 5 The method to be as far as possible applicable with any ordinary telescope without special appliances, in order to be available by others

I may not state the whole, for considerations of this kind are of the nature of prophecy after the event, and do not occur at the time in so orderly a form. One method is thought of and tried, and found to have objections of one sort, and then another, and another, till the observer finds he is satisfied, and cannot further improve on himself The method I have pursued did not occur at once in its final form, but grew out of a somewhat sude notion of making the disk of the sun its own circular micrometer, and the process of reduction was successively improved, and more than one volume commenced and put in the fire, as means of shortening and simplifying the process came into view by practice and trial Firstly, I decided on observing the disk by projecting it on a screen placed at some distance from the eye-piece of the telescope telescope used was my Equatorial by Simms, of 45 inches aperture, and 52 inches focal length, possessing a large and flat field, from having been constructed for a comet seeker, and armed with a positive eye piece of power 25 There is nothing new so far, the very arrangement being to be seen in the earliest work of the Sun, that by Scheiner, "Rosa Ursina" (p 849), in which the idea is attributed to Gruenbergei, and is again found to be employed by Hevelius, and delineated by him in his Selenography focus of the telescope, however, I placed two bars of flattened gold wire, at right angles to each other (very nearly), and turned approximately into the position of being inclined 45 degrees on each side of a meridian, or parallel of declination The independence of

the result of the bars being exactly placed, is the feature of principal importance, as doing away with the necessity of preliminary adjustment, and the telescope being by this means always ready for use, without the loss of a moment The image of the Solar disk, and the cross bars in focus, was projected on a screen provided with a support to hold it in any desired position, and brought out with distinctness by placing around the object glass a large collar, to throw the whole apparatus into The screen was of glass roughened and then coated with straw-coloured distemper (or colour mixed without oil), having a dull surface, trial of various tints leading to the adoption of a pale yellow, and glass not being liable to curl or buckle by the action of heat or moisture The image was first made to be from 12 to 14 inches diameter, but it being intended to record the appearances to a scale of 12 inches in the volume of reproduced disks, and it being found that in drawing and recopying the tendency was always to draw too large, the image was shortly reduced to 11 inches, to allow for unintentional exaggeration. The telescope was held firmly in declination by a rod connecting the eye end ind the lower end of the polar axis In Right ascension an ordinary good clamp maintained it in position, and generally immovably, but if wind caused any vibration it was sensibly felt in Right ascension only. The image was of course seen to run along the screen from right to left, the true north limb being the upper limb on the screen, and contacts were in all cases observed at the eastern edge of each bar only Fig 1 is shown the general arrangement, in Fig 2 the relative positions as projected on the screen, in Fig 3 the disk of the Sun in its natural position It is not to be interred from the equality of the cucles in Figs 2 and 3, that the field of view was equal or nearly equal to the Sun's disk tits diameter was about four times that of the Sun

The observation consisted firstly of drawing every visible spot or group to the intended scale, and indicating the particular nuclei or points of the nuclei selected for observation To these, letters of the alphabet were assigned as names for the day, and then the order in which they airived at each bar written down, before proceeding to note the time. The disk was next adjusted by moving the telescope and finally clamping it in declination, so that the centre should pass a little above or a little below C, the intersection of the bars, the position of some spot or group nearly on the parallel of the centre commonly being the motive of the selection of position, there being no theoretical condition to comply with beyond that the centre of the disk should be within a moderate distance from C The disk was then sciewed back by turning the R A handle of the instrument to such a position that it would take 10 or 15 seconds before the first contact of either limb with a bar would take place, and then the handle was gently released and a second taken from the Chronometer, while the minute vibration of the telescope in R A was ceasing of itself The times of contact with each bai were then observed and recorded for the Sun's advancing limb, each nucleus selected as before named, and Sun's retreating limb When the number of spots did not exceed 5 or 6, the contacts of both bars could commonly be observed with ease simultaneously, and in these cases three sets of passages were taken.

occasions found to be between 2 and 5 minutes of arc. The general effect of the omission will be to cause the deduced heliographical latitudes of all spots to come out too great by a small quantity which can never exceed \( \frac{1}{2} \) \( \theta \), and which becomes zero at the middle of the spot's passage across the disk. The omission in any case can, therefore, have had no sensible effect

With the calculated distances and position-angles of the points observed, and the diawings of detail of each group, the disk as observed was reproduced, and laid down for each day in a series of volumes on a scale of 12 inches to the diameter in all cases, and in any observatory which may be partially devoted to this subject, it will be desirable that a similar pictorial record on a not less scale, should be reproduced and preserved. No mere disks are included in the present plan among the illustrations, as their number forbids the contemplation of their being published. An equivalent record in a more digested and easily comparable arrangement is given instead, which will find its explanation further on

I pass to the second stage of treatment, by which from relative positions on the disk are deduced the heliographical elements of each spot

Let (R) be the sun's semidiameter in minutes of arc, and let  $\rho' = \frac{r}{R}$  (R) (see Fig. 4) then will  $\rho$ , the angular distance at the Sun's centre of S from C, the apparent centre of the surface, or direction of the earth, be given by the relation

$$\frac{r}{R} = \sin (\rho + \rho'), \quad \text{or } \rho = \sin \frac{-1}{R} - \rho'$$

since in the figure

$$\frac{O \sigma}{O \Sigma} = \frac{O \sigma}{O S} = \sin O S \sigma = \sin (S O E + S E O)$$

In Figure 5 let P be the position of the Sun's N Pole, C N (as before) the meridian through the apparent centre, S the spot, N D M the Solar Equator, N the ascending Node, and

N D M = L, the heliographical longitude of C, or of the Earth at the time

O M = D, the heliographical latitude of O

NOP = G + H, the angle G being the inclination of two planes passing through the line joining the centres of the Sun and Earth, and the poles of the Earth and Ecliptic respectively, and the angle H the inclination of two planes passing through the same line, and the poles of the Sun and the Ecliptic respectively

Also let I = N D the heliographical longitude of S reckoned along the Solar Equator from N

$$\lambda = D S$$
 the Spot's heliographical latitude

then in the triangle P S C are known

P C S=
$$(A+a+\iota)$$
 +  $(C+H)$  =  $\chi$  suppose  
S C= $\rho$ , and P C=90-D

therefore readily

$$\sin \lambda = \cos \rho \sin D + \sin \rho \cos D \cos \chi$$
  
 $\sin (L-l) = \sin \chi \sin \rho \csc \lambda$ 

which determine l and  $\lambda$ .

The auxiliary angles are readily deduced from Figure 6, in which N C is part of the ecliptic, N M the Solar Equator, N the ascending Node, C the direction of the Earth, K the pole of the Ecliptic, P the Pole of the Sun The known angles and sides are

whence 
$$\begin{array}{c} M \; N \; C = I \; , \; N \; C = 180^{\circ} \; + \; \bigcirc - \; N, \; N \; M \; C \; = \; 90^{\circ} \\ \\ \tan \; L = \cos \; I \; \tan \; (\bigcirc - \; N) \\ \\ \sin \; D = \sin \; I \; (\bigcirc - \; N) \\ \\ \tan \; H = \tan \; I \; \cos \; (\bigcirc - \; N) \\ \\ \text{similarly} \quad \tan \; G = \tan \; \omega \; \cos \; \bigcirc \\ \end{array}$$

Tables of these quantities for every degree of the arguments were computed with the provisional elements  $I=7^{\circ}$  10' and  $N=74^{\circ}$  30' for 1854 0, copies of which are appended to the Preface, from which the required values for each observation were found almost by interpolation at sight

I proceed to give a complete example of an observation and the process of reduction

On page 188 of my third manuscript volume of observations is found the following entry,

τ860, August 9th, Thursday Observed by Mr von Bosc

pugo 188

	Bar A		Bar B
9 48 50 8 48 558 3 9 6 8 8 8 558 9 6 8 8 8 49 14 8 8 49 15 3 8 6 4 6 6 5 3 3 3 6 4 6 5 5 5 2 3 6 5 5 5 2 3 6 5 5 5 2 3 6 5 5 5 5 2 3 6 5 5 5 5 2 3 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 56 55 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5	10 4 50 5 9 4 5 1 5 0 8 4 5 5 5 5 6 6 6 6 6 7 7 9	O 9 52 200 10 0 20 1 P 53 24 9 1 24 6 U 53 31 2 1 30 8* Q 53 46 3 1 46 7 R 53 58 8 1 58 5 X 54 16 2 20* X 54 28 2 27 X 54 8 4* S 54 8 4* S 54 100 2 10 1 T 54 26 2 2 26 7 Y 54 29 0 2 29 1 C 54 48 6 2 48 9 C 55 11 3 3 11 6 C 9 55 28 2 10 3 28 0  +1 9 -1 0

(The numbers in the last line are what it would be necessary to apply to the entered numbers above each, to reproduce the actual numbers of observation. An Asterisk

indicates that the number it is appended to was derived by differences with another nucleus, two or three passing too nearly together for both to be observed at the same time)

The advantage of entering the seconds slightly changed as above is that a faulty observation is at once detected, and that the means can be written down at sight

On the left hand or opposite page of the same volume, the means are entered in the following order, with the required correction to Redhill Sidereal times

	1860 Aug 9	
	A	В
OP QRSTUVWXXYXZO2	9 56 20 000 56 20 667 56 55 100 56 58 867 57 9 500 57 14 900 57 15 900 57 43 200 58 21 200 58 29 400 58 40 433 58 51 200 58 52 133 9 59 25 300	9 56 20 05 57 44 75 57 58 65 58 26 45 57 59 11 45 58 29 75 58 48 75 58 48 75 58 48 75 58 48 75 58 58 48 75 58 58 48 75 58 58 48 75 58 58 58 57 15 9 59
$\frac{1}{2} \left( O_1 + O_2 \right)$	57 52 650	<u>57 54 075</u>
	Add 24 <sup>m</sup> 49 0	

The Reduction as copied from the manuscript

The first part which follows is general for all the spots

B 9 57 54 I O 137 5 43 B<sub>2</sub> - B<sub>1</sub> 188 050 2 27428

A 527 N 74 35 47 A<sub>2</sub> - A<sub>1</sub> 185 300 2 26788

9 57 534 O - N 62 29 56

+24 49 0
+- 41 3
10 23 23 6 H + 3 19 4
9 12 47 8 
$$\iota$$
 - 29
1 11 GMT - 14 21 3

D + 6 21 2

L 242 18 8

The following part is special to the two spots selected for illustration (Refraction is neglected)

	1	<del></del>			1
1860	Spo	ot V	Spo	t W	Aug 9
<i>b</i> -B <i>a</i> -A	+77 375 - 9 450	+1 88860 -0 97543	+ 8 675 + 7 983	+0 93827 +0 90217	Log (b-B) $Log (a-A)$
$\log (b-B) \\ \log (B_2-B_1)$	1 88860 2 27428	-0 91317 0 00640	0 93827 2 27428	+0 03610 0 00640	Diff Log tan A
Diff Log cos a Log 2	9 61432 0 00331 0 30103	-0 90677 (45 22 4)	8 66399 0 13617 0 30103	+0 02970 (45 22 4)	$\frac{\text{Diff}}{(\Delta + \iota)}$
Log r/K	9 91866 1 199	97 39 +31 40	0 10110	4 <sup>6</sup> 57 5 +31 40	α A+G+H+ι
$\operatorname{Log} ho'$	1 118	128 79	0 300	78 1 5	х
Log cos o Log sm D	9 74982 + 9 04399	56 10 131	9 99655 +9 04399	7 151	$\rho + \rho'$ $\rho'$
Log (1)	+8 79381	55 47 9	+9 04054	7 131	Ρ
Log cos γ Log sm ρ Log cos D	-9 79061 9 91754 9 99733	+9 89575 9 91754 0 04801	+9 31699 9 09917 9 99733	+9 99044 9 09917 0 00404	$\begin{array}{c} \text{Log sin } \chi \\ \text{Log sin } \rho \\ \text{Log cosec } \lambda \end{array}$
Log (2)	-9 7 <b>05</b> 48	+9 86130	+8 41349	+9 09365	Log sm (L-l)
(1)	+ 06220 - 50755	242 188 +46 362	+ 10978 + 02591	242 188 +7 76	L (L-l)
Sum	<b>- 44535</b>	195 43	+ 13569	235 11	l
Log sın λ	-9 64870	-26 27	+9 13255	+7 48	λ

The whole of the observations without any exception were reduced in the above manner in books ruled on the right hand pages for 3 spots to a page and 2 columns for each spot \* In the example I insert the symbols in place of the numbers for the third spot. Taking out the natural number  $\frac{r}{R}$  from the logarithms and adding together  $(A+\iota)$  and  $\alpha$ , the above give the following two lines in the Catalogue of Spots

No	Dist.	Pos	Hel Long	Hel Lat	Group
4286	8292	142 <sup>°</sup> 26	195° 43	-26° 27	790
4287	1262	92 20	235 11	+ 7 48	787

<sup>\*</sup> It is curious to perceive in the first memoir of Lalande, that while intending the utmost brevity, he makes two steps of the latter part of the process, first computing the ecliptical longitude and latitude of the spot before passing finally to the heliographical. It will be noticed also that he omits the correction  $\rho'$ 

as they will there be found, and this ends the reduction For further comparison and discussion, it is convenient next to clear the heliographical longitude of rotation, at least approximately, and for this purpose a near mean value 25d 880 was provisionally adopted from its admitting conveniently of much subdivision without remainders are given the epochs of the coincidence of the assumed prime meridian with the ascending Node of the Sun's Equator on this supposition of 25 38 mean solar days for the working As the fractions of the day are throughout counted in civil time period of iotation from the preceding midnight 1854—0° 00 here signifies mean midnight on December In Table 5 are written, 1 the day and fraction from midnight of the observation, 2 the difference from the preceding epoch of Table 4, 8 this difference converted into lotation-angle in the proportion of 360° 25° 38, or the angle through which the prime meridian had iotated since its last coincidence with Node deduction of this amount for each day manifestly leaves us a heliographical longitude, reckoned in all cases from a prime meridian, which, if our period be correct, is constant, if incorrect, varies slowly with the time The correctness or incorrectness of the period m any small degree is of no consequence at this stage of calculation

I regard a catalogue of positions thus obtained as of little use without the correspondmg figures of the spots, at the same time that it is impracticable to publish the disks singly as observed I adopted the following arrangement which I hope to see approved and followed in future records of the Sun Two features require to be illustrated, 1st the position of the group on the Sun in reference to the Equator and to the assumed prime meridian, 2nd the changes which each group is seen to undergo ingly, I formed and here give two series of illustrations 1st a series of Rotations as observed, in which each group appears once for all in its observed position in its most typical aspect, and in which the meridians passing through the centre of the disk are indicated for every day, and 2nd a series of plates in which each group observed more than once is fully shown by arranging the recorded figures of each day under one another m succession, from the top to the bottom of the page, the observation of the day when the group passed the centre of the disk occupying the middle square of illustrations shows most forcibly the devastation of the record by the badness of the climate, it being a rare event for a continuous series to be obtained. The particular part of the nucleus of any spot which was observed, may always be found by comparison of these sheets with the Catalogue, and thus the reader is put in possession of all the information of the observer with the advantage of having it condensed and arranged for further inquiry

Between the first and second of these series of diagrams I have interposed three other sheets giving a condensed view of the distribution in latitude, which though shown in the series of Rotations is not there in a form which the eye can catch at sight. In these plates the scale is materially changed by giving 1 inch vertical for 10 degrees of latitude, and  $\frac{1}{2}$  inch horizontal for each rotation or 360 degrees of longitude. The

immediate result of this examination, which was published some years since, was to show a great contraction of the limiting parallels between which spots were formed for two years previously to the minimum of 1856, and soon after this epoch the apparent commencement of two fresh belts of spots in high latitudes. North and South, which have in the subsequent years shown a tendency to coalesce and ultimately to contract as before to extinction. Whether this is what occurs at each period of increase and decrease of frequency of the Spots must be left to observers who may follow me to show. At present it is only probable that such is the case, and another contribution made to the facts on the broad scale which will ultimately elucidate the origin of this phenomenon and instruct us on the question, "What is a Sun?"

Note -On the corrections required for Ellipticity of the Solar disk and for Refraction

1 In fig 7 let C D be drawn parallel to the mmor axis of the elliptical disk and C D lying between C N and C  $\Lambda_2$ , let the angle N C D=D, then D C  $B_1=A+D$  and the angle which the major axis makes with Bar B=00°—(A+D)

If  $p_b$  denote the perpendicular from the centre of the disk on bar B at the instant of contact with bar B, and a and b are respectively the major and minor semiaxes, and  $b^2=a^2$  (1— $a^2$ ), it is well known by the properties of the ellipse that

$$p_{\rm b} = a \ (\mathrm{I} - \epsilon^2 \ \sin^2 \overline{\mathrm{A} + \mathrm{D}})^{\frac{1}{2}}$$

and if  $p_a$  is the similar perpendicular on bar  $\Lambda$  that

$$p_{\rm a} = a \ (1 - e^2 \ \cos^2 \overline{\rm A + D})^{\frac{1}{2}}$$

and in this case we must substitute for our previous equations the following

$$2 p_b = 15 \text{ sm } \delta \text{ F } (B_2 - B_1) \text{ sm } \Delta$$
  
 $2 p_a = 15 \text{ sm } \delta \text{ F } (A_2 - A_1) \text{ sm } \Delta$ 

from which if we write

$$\tan A' = \frac{B_2 - B_1}{A_2 - A_1}$$

we deduce

$$\tan A' = \tan A \left(1 + \frac{1}{2}e^2 \cos 2 \overline{A + D}\right)$$

and thence, forming tan (A'-A), lastly

$$A = A' + \frac{e^2}{4 \sin x''} \sin x D$$

2 If the Sun's polar diameter is less than the equatorial diameter by one thousandth part, then

$$e^2 = \frac{1}{500}$$

and (G+H) being the angle before described, the correction for this assumed ellipticity will be

$$A - A' = + 103'' \text{ sm 2 (G + H)}$$

which will vary from +82'' to -82'' since 2 (G+H) varies from  $+58^{\circ}$  to  $-58^{\circ}$  (about)

The correction due to this circumstance is therefore negligible in daily computation, but may just affect elements of the Equator as it has a yearly period

3 The effect of Refraction may be traced with sufficient accuracy by following out the general consideration that all distances on the disk parallel to the vertical will be proportionably shortened, while those parallel to the horizon will be unaffected. The angle D will in this case be the angle at the centre of the disk between the great circles drawn to the Pole and the Zenith, +S for E hour angles, and -S for West. The correction will be of two kinds. In the first place, the angle A or the deduced position of the bars will be affected, and secondly, the position angle and distance from centre of each spot.

If we take as an approximate expression for the refraction at any Zenith distance

we shall have as the relation of the axes of the disk

$$b=a (1-k)$$
 where  $k=57.5 \text{ sm } 1^{\prime\prime} \text{ sec }^2 \text{ Z}$ 

Whence the correction of the position of the bars, or

$$\Lambda - \Lambda' = +28''75 \text{ sec}^2 \text{ Z sin 2 S}$$

and each spot further requires the correction

$$+ r k \cos (A + a + S)$$
 in distance from centre,

and

$$-k$$
 sin  $(A + a + S)$  in position angle

Ex In spots V and W, August 9th, 1860, take  $\theta = +5'$  (the full value), and the compression as above assumed

	 S	Spot V	Spot W		
Uncorrected	8292	142° 26′	1262	92° 20′	
Correction for $\theta$	- 0001	r 9	+ 0001	-02	
,, Ellip		<del></del> 08		<b>— 0</b> 8	
,, Refr		<b>- 0 5</b>		-05	
)) ))	- 0002	- 1 2	+ 0000	<b>- 1 5</b>	
Corrected	8289	142 22	1263	92 17	

In remarking the total amount of the three corrections, it will be noticed that in the cases selected there happens a concurrence of negative signs

### Quantities used in reducing Sun Spots

## TABLE I

 $\Delta$  O = hourly increment of longitude, for interpolating O

 $\iota = \text{inclination of Sun's path to a parallel of Declination}$ 

Log (R) = Log semi-diameter in minutes of arc  $N = 74^{\circ}$  30' for 18540

True Node

	······································	· ——— · —				
ΔΟ	ι	Log (R)	Day	1854.	1855	1856
153 153 153 153 153 152 151 150 149 148 144 144 143 143 143 144 144 145 146 147 148 149 149 151 152 153 153	++++++++++++++++++++++++++++++++++++++	1212 1212 1212 1212 1211 1220 1220 1220	Jan 1 11 21 31 Feb 10 20 Mar 2 22 Apr 1 11 21 May 1 11 21 June 10 20 July 10 20 Aug 9 19 29 Sept 8 18 28 Oct 8 18 28 Nov 7 17 Dec 7 17 27	74 29 46 46 29 46 46 46 48 29 46 46 48 29 49 55 55 55 55 55 55 55 55 55 5	74 30 41 34 45 30 30 0 41 3 30 0 30 0 30 0 30 0 30 0 3	74 31 31 31 31 31 31 31 31 31 31 31 31 31

## Quantities used in reducing Sun Spots

TABLE I —continued

			-True Node-		
At	1857	1858	1859	1860	1861
Jan 1 11 21 31 Feb 10 20 Mar 2 12 22 Apr 1 11 21 May 1 11 21 June 10 20 July 10 20 Aug 9 19 29 Sept 8	74 32 32 33 33 33 33 33 33 33 33	74 33 26 33 27 33 33 33 33 33 33 33 33 33 33 33 33 33	74 34 25 34 34 34 34 34 34 34 34 34 34 45 34 34 34 34 34 34 34 34 34 34 34 34 34	74 35 145 145 145 145 145 145 145 14	74 36 8" 36 9 36 11 36 12 36 14 36 17 36 18 36 20 74 36 21
Nov 7 Dec 7	33 13 33 15 33 16 33 18 33 19 33 21	34 I4 34 I5 34 I7	34 59 35 2 35 4 35 5 35 7 35 8 35 10 35 13 74 35 14	35 554 35 56 35 57 35 58 36 0 36 3 36 4 36 6 74 36 7	74 29 29 29 30 29 32 29 33 29 35 29 36 29 38 29 39 29 41 74 29 42

In interpolating O from the Naut Alm ,  $20^{\prime\prime}$  was added for aberration

ŧ.

TABLE II

The Angle G

0	G	0	G	0	G	0	G
0 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 27 4 9 9 6 8 7 2 44 1 5 5 5 1 6 6 6 3 5 4 9 1 9 3 3 0 3 2 8 3 4 1 5 5 5 2 6 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	°556 78 90 1 2 34 56 56 66 66 66 77 77 77 77 78 88 88 88 88 88 90 1 2 34 56 78	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 99 99 99 99 99 99 99 99 99 99 99 99	0001110974060356539356415763809601957625526660519110974060356539356415763809601957625526660010111122333344555666778888990001111123513513513513513513513513513513513513513	356 1378 1389 1442 14456 1448 1445 1455 1556 1556 1664 1669 1677 1778 1778 1778 1778 1778 1778 1778	6 2 5 5 5 1 4 3 8 0 8 2 3 0 3 3 9 1 9 4 5 3 6 6 1 3 1 6 7 4 7 6 1 3 1 5 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 3 1 5 1 5 1 4 2 7 8 6 9 9 4 6 1 5 1 5 1 6 7 4 7 6 1 3 1 5 1 5 1 6 7 4 7 6 1 3 1 5 1 5 1 6 7 4 7 6 1 3 1 5 1 5 1 6 7 4 7 6 1 3 1 5 1 5 1 6 7 4 7 6 1 3 1 5 1 5 1 6 7 4 7 6 1 3 1 5 1 5 1 6 7 4 7 6 1 3 1 5 1 5 1 6 7 4 7 6 1 3 1 5 1 5 1 6 7 4 7 6 1 5 1 6 7 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6

TABLE II —continued

0	G.	0	G	0	G	0	<b>G</b>
181 182 183 184 185 186 187 189 189 189 189 189 189 189 189 189 189	76 499687241551 31667476 13166635491933032808341552662323232323232222222221132000000000000	2256 78 90 1 2 334 56 78 90 1 2 344 2 344 56 78 90 1 2 355 266 78 90 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66 4 5 5 5 4 6 7 5 9 1 0 6 9 0 8 3 6 7 5 1 4 6 5 3 9 3 5 6 5 3 0 6 0 4 7 9 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2712345678901234567890123456789012345 271234567890123456789012345	0001110974060356539356415763809601957625526660251409740603567788889900019576255266690000112223334455556677888899000195762552552666900001122233344555566778888990001957625525526669000011222333445555667788889900019576235512243351414445555122433514144455551224335144444555512243351444445555266690000000000000000000000000000000	3156 78 90 1 2 3 4 5 6 78 90 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 2 5 5 1 4 3 8 0 8 2 3 0 3 3 9 1 9 4 5 3 6 6 1 3 1 6 7 4 7 6 1 3 1 5 5 1 4 2 7 8 6 9 9 4 6 3 5 5 1 4 3 8 0 8 2 3 0 3 3 9 1 9 4 5 3 6 6 1 3 1 6 7 4 7 6 1 3 1 5 5 1 4 2 7 8 6 9 9 4 6 1 2 3 4 5 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

TABLE III

The Angles H, D, and L

O-N	н	D	L	ON	Y	7	
0 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 3 2 2 2 2 2 2 2 2 2 3 3 3 3 3 5 6 7 8 9 0 1 2 3 4 4 5 6 7 8 9 0 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 9 9 9 9 8 7 6 5 4 3 2 0 9 7 1 4 5 5 5 4 2 8 3 7 0 1 2 1 9 5 1 5 9 1 2 2 1 8 5 1 6 9 2 3 3 2 1 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 7 5 0 4 9 4 9 3 7 1 5 8 2 5 8 0 2 4 6 7 8 8 7 6 5 3 1 8 5 1 6 1 5 8 0 2 3 3 3 3 2 0 7 3 9 3 7 6 5 5 2 2 3 7 4 2 2 3 3 4 3 5 8 5 1 2 2 3 3 4 4 7 3 0 6 2 8 4 0 6 1 7 2 8 3 3 4 7 2 8 3 3 3 3 3 3 3 3 3 3 3 4 4 5 5 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	00 50 6 1 7 2 7 2 8 40 51 7 3 9 51 7 30 6 30 7 41 86 31 97 5 42 10 98 7 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 - 44 44 45 55 55 55 55 56 6 6 6 6 6 6 6 6	95159256665317383703578888875318529516272726160 ++++++++++++++++++++++++++++++++++++	7912218516913432959357763059133296157886394790	L

TABLE III - continued

O-N	II	D	r.	O-N	п	D	L
90 91 93 94 95 98 99 101 105 107 108 109 110 111 113 114 115 116 117 118 119 121 121 121 121 121 121 121	-3 42 3 -3 48 7 -3 55 1 -4 7 5 -4 13 6 -4 19 6 -4 25 6 -4 31 5 -4 48 5 -4 59 5	+5 56 1 +5 57 6 1 +5 57 6 1 +5 43 5 +5 33 88 1 +5 24 2 +5 14 8 9 +5 14 8 9	307 13 0 308 13 1 309 13 2 310 13 3 311 13.4 312 13 4 313 13 5 314 13 5		91233329615812219515912107382455417268987404790 405253344827159260336033691446913555790234567899990 	+0 37 4 +0 29 9 +0 22 4 +0 15 0 +0 7 5	355 23 356 19 357 14 358 10 359 05

Table III — continued

0-N	H.	D	L	O-N	П	D	L
180 181 182 183 184 185 186 187 188 189 191 193 194 195 196 197 198 199 199 199 199 199 199 199	09740478986271455428370121951591221851692333219 07777777777776666666666666666666666666	0 5 5 0 4 9 4 9 3 7 1 5 8 8 2 5 8 0 2 4 6 7 8 8 7 6 5 3 1 8 5 1 6 1 5 8 0 2 3 3 3 3 2 0 7 3 9 3 7 1 2 2 3 3 4 4 5 5 5 5 2 2 3 6 2 3 3 4 4 7 2 8 3 4 4 7 3 0 6 2 8 3 4 4 7 2 8 3 3 4 4 7 5 5 8 3 3 3 3 3 3 4 4 7 2 8 3 3 3 3 3 3 3 3 4 4 7 2 8 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 5 5 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 5 0 6 1 7 2 7 2 8 4 0 5 1 7 3 9 5 1 7 3 0 6 3 0 7 4 1 8 6 3 1 9 7 5 4 2 0 9 8 7 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	05678901234567890123456789012322222222222222222222222222222222222	95159256665317383703578888875318529516272726160 4948271558226925703578888875318529516272726160 	7912218516913432959357763059133296157886394790 38494933837160482159269253814468133557802345678899990 	04466678901346813570369369370482615938272716050 04464444444444444444444444444444444

TABLE III — continued

O_N	II	D	L	O-N	п.	D	L
2712 2774 2774 2774 2774 2776 2778 2778 2778 2778 2778 2778 2778	+4 73 +4 130 +4 25 +4 31 +4 42 +4 48 +4 48 +4 54 +4 59	-6 122 -6 8 3 -6 8 4 4 -6 5 5 1 7 6 -7 5 1 1 4 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	122 122 124 125 127 126 127 130 132 131 134 135 135 135 135 135 135 135 135 135 135	355 356 357 358 358	+7 99 +7 94 +7 97 +7 99	-1 71 -0 597 -0 523 -0 449 -0 374 -0 299 -0 150 -0 75	176 19 177 14 178 10 179 05

TABLE IV

Epochs of coincidence of prime meridian with the Ascending Node of the Sun's Equator, taking 25 38 mean Solar days as a working period

1853 288 86 314 24 339 62 1854 0 00 25 38 50 76 76 14 101 52 126 90 152 28 177 66 203 04 228 42 253 80 279 18 304 56	1855  15 70 41 08 66 46 91 84 117 22 142 60 167 98 193 36 218 74 244 12 269 50 294 88 320 26 345 64 1856 6 02 31 40 56 78	1856 107 54 132 92 158 30 183 68 209 06 234 44 259 82 285 20 310 58 335 96 361 34 1857 20 72 46 10 71 48 96 86 122 24 147 62	1857  198 38 223 76 249 14 274 52 299 90 325 28 350 66  1858 11 04 36 42 61 80 87 18 112 56 137 94 163 32 188 70 214 08 239 46	1858  290 22 31 5 60 340 98  1859  1 36 26 74 52 12 77 50 102 88 128 26 153 64 179 02 204 40 229 78 255 16 280 54 305 92 331 30	1860  17 06  42 44  67 82  93 20  118 58  143 96  169 34  194 72  220 10  245 48  270 86  296 24  321 62  347 00  1861  6 38  31 76  57 14
304 56	31 40	122 24	214 08	305 92	31 76
329 94	56 78	147 62	239 46	331 30	57 14
355 32	82 16	173 00	264 84	356 68	82 52

TABLE V

Angles to subtract from computed Longitude to refer the Solar spots to assumed prime meridian

1853	Less Epoch	Subtract	1854	Less Epoch	Subtract
312 489 320 453 324 488 497 326 472 328 552 334 498 335 484 341 599 342 491 345 567	23 629 6 213 10 248 257 12 232 14 312 20 258 21 244 1 979 2 871 5 947	335 10 88 7 145 22 29 172 56 203 0 287 21 301 20 28 4 40 43 84 21	7 535 12 496 18 506 20 576 32 567 34 508 40 460 42 496 43 573 44 485 46 516	7 535 12 496 18 506 20 576 7 187 9 128 15 080 17 116 18 193 19 105	106 53 177 15 262 30 291 52 101 57 129 28 213 54 242 47 258 3 271 0
347 492 349 507 352 558 359 487 361 481 362 541 364 517	7 877 9 887 12 938 19 867 21 861 22 921 24 897	111 39 140 14 183 31 281 49 310 5 325 7 353 9	48 549 51 496 59 509 67 574	23 169 0 736 8 749 16 814 sufficient specime	328 38 10 26 124 6 238 30



SECTION II.

DEDUCED POSITIONS OF THE NUCLEI OBSERVED

The dates are in all cases inserted on which the Sun was found to be free of Spots. In the years 1855 and 1856 the blanks in the record from this cause are very numerous. The contents of the different columns are explained in the Introduction.

1853	Day	No.	Dist.	Pos	Fr Node	II Long	II Lat.	Group
Nov 9	312 489	1000	8971	108 41	269° 1	293 51	+ 5 12	I
Nov 9 17	320 453	2,	6970	294 56	24 44	296 37	+ 4. 38	ī
1/	340 433	3	1601	33 5	338 43	250 36	+11 20	2
21	324 488	4	8609	303 36	43 31	258 9	+13 6	2
	3-4-700	5	7678	goố T	33 50	248 28	+13 50	2,
	497	5 6	8498	301 13	42 29	257 0	+10 58	2,
	1 '''	7	7844	302 59	35 43	250 14	+11 44	2,
23	326 472	8	6793	118 39	304 41	131 45	- 5 25	3
· ·	"	9	7501	116 28	298 43	125 47	- 4 37	
25	328 552	0010	2341	136 20	336 57	133 57	- 4 58	3 3
		I	4335	79 40	325 54	122 54	+13 8	4
Dcc 1	334 498	2	3234	261 10	II 58	84. 37	一	5
		3	2304	249 33	5 33	78 12	- 7 IO	5
2	335 484	4	535 <sup>1</sup>	272 8	27 17	85 57	- 6 37	455556
		5 6	4287	268 15	20 3	78 43	- 6 47	5
			9645	120 8	282 0	340 40	-13 57	6
8	341 599	7 8	2806	236 19	13 17	345 13	-11 58	6
			2327	206 43	5 13	337 9	-13 15	6
		0020	3173	152 52	349 52	321 48	-14 13	
	0.40.407	1 0020	9746	92 59 254 16	285 24	257 20	+ 9 39	7 6
9	342 491	2	4340 2689	263 14	25 47 17 34	345 4 336 51	-926	6
		3	8936	89 36	300 28	259 45	+11 22	7
		3 4	9059	9I 42	298 38	257 55	+ 9 39	7
		7	9354	90 22	294 20	253 37	+11 15	7
12	345 567	5 6	4213	70 31	344 22	260 I	+11 40	7
-4	3-00-7		5027	76 3I	338 20	253 59	+11 25	7
14	347 492	7 8	2227	351 40	12 5	260 26	+11 8	7
-7	111111111111111111111111111111111111111	9	1929	0 6	9 55	258 16	+ 9 54	7
		0030	3334	138 27	352 23	240 44	-12 46	8
		ľ	5976	80 56	333 5	221 26	+10 36	9

185±	Day	No	Dist.	Pos	En Node	II Long	H Lat.	Group
Doc 16	349 507	0032	5108 2211	301 29 17 12	38 34 8 13	258° 20' 227 59	+ 9 55 +11 21	7 9
19	352 558	4 5 6	2560 8767 6727 5609	43 23 291 34 297 39	73 4 53 12	221 24 249 33 229 41	+10 58 +11 1 +11 47	9 7 9
2რ 28	359 487 361 481	7 8 9 0040 1	5872 2576 4736 5668	301 15 295 40 13 39 304 1 267 38	44- 37 47 23 17 43 46 37 56 25	221 6 223 52 95 54 96 32 106 20	+11 21 + 8 53 +12 12 +11 18 - 5 40	9 11 11 10
29	362 541	a 3 4 56	5198 2456 7636 6847 6500	266 12 293 15 269 9 266 31 294 59	53 10 35 25 72 48 66 10 61 3	103 5 85 20 107 41 101 3 95 56	- 6 13 + 2 3 - 4 55 - 6 38 +11 40	10 12 10 10
31	364 517	7 8 9	8046 9285 3990	103 50 265 40 110 41	329 54 93 19 2 40	4 47 100 10 9 31	-10 13 - 7 15 -10 3	13 10
1854 Jan 8	7 535	0050 1 2	7580 9000 5644	105 39 257 2 69 46	336 25 97 27 0 50	343 16 350 34 253 57	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 14 14 15
13	12 496	3 4 56	6469 5890 5132	73 16 282 47 289 49	354 31 72 44 66 30	247 38 255 29	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15 15
19	18 506	56 7 8	3455 3457 4244	73 49 75 8 94 50	24 39 24 31 19 39	249 15 122 9 122 1 117 9	+ 8 0 - 1 16 - 1 59 - 9 28	15 16 16 17
21 22 23 25 26	20 576	9 0060 1 2 3	4404 1565	95 2 287 4	18 38 54 41	116 8 122 49	- 9 42 - 1 25	17 17 16
28 Feb 2	32 567	4 56 78	3431 4420	46 6 51 58	41 42 35 11	299 45 293 14	+ 4 16 + 5 9 - 6 20	19 19
4	34 508	9 0070 I	9631 7816 2377 2166	81 58 276 47 308 39 316 34	344- 8 108 57 69 5 66 54	242 II 339 29 299 37 297 26	+11 41 + 4. 36 + 4. 34	20 18 19
10	40 460	2 3 4 5 6 7 8 c	1897 2060 7387 7656 6399 5828 4974 5140	330 2 336 28 76 31 78 40 261 14 262 28 252 32	63 47 62 46 13 9 10 42 106 3 101 51	294 19 293 18 243 41 241 14 252 9 247 57 242 47	+ 4 12 + 5 24 - 4 23 - 5 50 - 0 32 - 6 29	19 20 20 20 20 20
12	42 496	9 0080 1 2 3 4	3760 4466 9189 8168 1693	264. 10 93 53 95 4 255 23 257 47 207 52	97 4 45 34 41 19 135 19 123 10 75 50	243 10 191 40 187 25 252 32 240 23 193 3	- 0 34 -13 27 -15 8 - 0 48 - 0 17 -13 32	20 21 21 20 20 21

1854.	Day	No	Dist.	Pos	Fr Node	H Long	II Lat	Group
Feb 12		0085 6	5510 5891	74 <sup>° 22</sup> 76 48	35 22 32 39	152 35 149 52	- 6° 9' - 7 26	22 22
13	43 573	7 8 9	9435 3022 3524	254 44 72 45 70 24	140 17 52 20 49 20	242 I4 I54 I7 I51 I7	- 0 37 - 6 22 - 5 24	20 22 22
14	44 485	0090 I 2 3	3794 0821 1351 1813 2621	75 49 63 46 61 15 78 20 71 35	47 36 66 14 63 17 60 26 55 40	149 33 155 14 152 17 149 26 144 40	7 19 - 6 2 - 5 12 - 7 41 - 6 15	22 22 22 22 22
16	46 516	4 56 7 8 9	3025 4026 3846 3309 2845 2757	74 36 253 5 255 38 254 19 249 2 244 35	53 14 96 42 95 30 92 15 89 31 88 55	142 14 156 53 155 41 152 26 149 42 149 6	- 7 3 - 5 50 - 4 56 - 5 42 - 7 24 - 8 37	22 22 22 22 22 22
		1 2	2740 2629	249 54 243 22	88 58 88 8	149 9	- 7 10 - 8 52	22 22
18	48 549	3 4	8058 6722	247 35 246 25	128 55 117 26	160 17 148 48	$\begin{bmatrix} -7 & 7 \\ -8 & 25 \end{bmatrix}$	22 22
21	51 496	5 6	2236 2512	85 5 82 41	65 22 63 38	54 56 53 12	—10 4 — 9 50	23 23
23 25 26 27 28		7 8 9 0110 1						·
Mor 1 4 5 6	59 509	2 3 4 5	9264 9126	262 8 263 56	151 48 149 27	27 42 25 21	+ 9 59	24 24
б 9	67 574	5 6 7	3782	22 13	78 24	199 54	+ 8 21	25
		7 8	3725	27 20	77 23	198 53	+ 6 41	25
11	69 500	9 0120 1 2 3	3306 3048 5788 6377 6823	291 57 313 43 69 10 67 58 67 27	109 31 102 53 60 40 56 26 53 2	203 42   197 4   154 51   150 37   147 13	+ 6 45 + 9 13 - 7 36 - 6 42 - 6 10	25 25 26 26 26
12,	70 518	4 5 6	5132 4329 4361	271 9 284 46 66 2	124 54 117 3 71 17	204 39 196 48 151 2	+ 6 20 + 9 2 - 6 28	25 25 26
13	71 532	7 8 9	6823 5990 0276	262 34 272 2 80 47	139 5 131 3 96 41	196 25 162 3	+ 6 3 + 9 26 - 7 30	25 25 26
	538	0130	6004 2081	271 40	131 14 86 12	196 31 151 29	+ 9 16 - 6 33	25 26
17	75 481	1 2 3 4 5 6	4443 3967 4003	312 32 312 16 318 7	112 24 111 16 109 6	121 45 120 37 118 27	+17 14 +14 26 +15 27	27 27 27
			4001 9491	333 14 56 34	102 56 31 47	112 17 41 8 32 58	+ 16 27 + 5 45 + 9 30	27 29 29
		7	9855	54. 5	23 37	34 50	+ 9 30	1 29

1854	Day	Ν̈́ο	Dist.	Pos	En Node	H Long	H. Lat.	Group
Mar 21	79 596	0138	9451 8568	266° 10° 268° 46	173 24 160 43	124. 23 111 42	+17°48′ +16°37 +6°7	27 27
		0140	3407 4735	23 54 30 36	91 17 82 58	42 16 33 57	+ 0 7   + 8 57	29 29
22	80 514	2,	3318	9 53	96 I	33 58	+ 8 54	29
26	84 569	3	8343	240 54	167 57	48 24	<b>–</b> 6 19 <b> </b>	28
		4	7946	239 45	164 4	44 3 <sup>I</sup>	<b>-</b> 7 28	28
27	85 510	5 6	7120 8999	263 18 239 1	153 54 176 36	34 21 43 41	+ 8 39   - 7 21	29 28
7/	مري ون	7 8	8333	258 28	166 34	33 39	+ 8 11	29
28				١	1			
April I	89 556	9	9849	57 43	37 5	206 47	+ 4 44	31
April 1	yo 587	0150 I	9187 9666	55 36	5 <sup>1</sup> 33 43 46	198 51	+ 4 49 + 9 39	31
2,	91 560	2	8125	51 52 53 25	43 46 65 4	198 51	+ 9 39 + 4 30	31 31
	7-0		8922	50 0	57 0	198 17	+ 9 8	31
5	94 550	3 4 56	3011	27 28	107 5	205 57	+ 4 13	31
		5	4501	29 15		198 0	+ 8 58	31
6	95 570		7851 1818	35 3 337 56	74 55	173 47 205 45	+ 17 47 + 4 19	32 31
•	90 0/4	7 8	2976	337 33	113 23	197 47	+ 8 47	31
		9 0160	6ჳ88	26 39	88 37	173 I	+18 13	ğ2,
			6278	72 53	83 14	167 38	-10 33	33
8	97 508	2	4529 4365	264 39	149 0	205 55	+ 3 56 + 18 20	31
		3	8264	353 <sup>2</sup> 35 55	73 36	172 13	+18 48	32 34
	519	4	7695	268 6	170 12	226 57	+14 29	30
		4 5 6	38 <i>77</i>	295 33 301 6	138 8	194 53	+11 56	31
	ļ	6	3566	_	135 17	192 2	+11 36	gI
		7 8	3656 3863	294 22	137 37	194 22	+10 36	31 31
	}	و	3470	299 15	135 30	192 15	+10 45	31
		0170	4523	264 25	149 1	205 46	+ 3 49	31
21	110 555	I	2939	219 47	152 35	24 26	-II 44	35
0.4	TT0 450	2	6108	43 43	101 41	333 32	+ 8 24	36
24	113 459	3 4	8109 2298	319 55	193 47	24 26   333 41	-II 44 + 8 8	35 36
29	118 540	5 6	8431	47 52	89 26	208 I	+12 24	37
May 2	121 566		3682	16 19	133 27	209 7	+12 29	37
	İ	7 8	3780	19 9	132 15	207 55	+12 13	37
4	123 536	) 9	8634 3052	4I 5 296 44	91 44 160 45	167 24 208 28	+ 19 10	38
7		0180	6063	27 31	119 34	167 17	+19 8	37 38
9	128 551	I	6536	283 6	188 28	165 3	+19 41	38
	1	2,	2064	346 40	152 20	128 55	+ 8 35	l 39
		3 4 5 6	2465	5 41	147 29	124 4	+ 9 23	39
	1	4 5	7465 7934	50 27 51 46	107 54	84 29 80 5	+10 28	40 40
			7640	53 35	105 51	82 26	+ 8 30	40
10	129 562	7 8	2412	309 42	161 47	124. 1	+ 9 14	39
			5833	45 11	122 9	84- 23	+10 22	40
į		0190	6478 9404	47 33 76 20	85 7	79 24 47 21	+10 31 - 9 5	40 41
1		1 3	77~7	1,5 20	" /	"/ "	<b>-9</b> 5	4*

1854	Day	No	Dıst	Pos	Fr Node	II Long	II Lat.	Group
May 12	131 524	0191	2389 3052	3 4 <sup>2</sup> 20 22	151 8 145 8	85 33 79 33 48 38	+ 9 37 + 10 17	40 40
14	133 543	3 4 5 7 8	6848 7610 4185 3283 3043	78 6 81 59 279 26 290 11 88 7	114 13 108 8 180 22 173 26 142 14	48 38 42 33 86 8 79 12 48 0	- 8 46 -12 13 + 9 52 + 9 59 - 8 13	41 41 40 40 41
16	135 526	9 0200	3883 7526 1907	88 58 262 44 219 19	137 23 208 28 170 28	43 9 86 7 48 7	-10 4 + 8 25 - 7 47	41 40 41
17	136 542	1 2 3	1761 3657 3297	173 52 225 38 224 55	163 30 181 40 179 31	41 9 44 54 42 45	$ \begin{array}{c cccc} -12 & 7 \\ -10 & 37 \\ -10 & 2 \end{array} $	41 41 41
20	139 505	4 56	3211 8247 8345	216 33 236 57 236 56	177 47 219 37 220 39	41 1 40 49 41 39	-12 12 -12 14 -12 21	4I 4I 4I
<sup>2</sup> 3	142 538	7 8 9	9277 8906	234 54 233 20	234 59 229 31	7 42	-15 56 -16 49	42 42
26 28 30	147 555	0210 1 2	2262	288 2	183 7	250 8	+ 6 27	43
June 1	150 520	3 4 5 6	2126 2240 3538	333 56 354 56 289 18	177 27 172 48 193 20	202 24 197 45 204 20	+11 25 +12 4 +11 6	44 44 44
4	154 551	7 8 9	2848 8712 7783 3258	307 11 269 8 272 24 40 35	186 20 238 43 228 44 163 24	197 20 206 30 196 31 131 11	+12 32 +11 29 +12 43 +10 40	44 44 44 45 46
10 13 14	160 547 163 598	0220	6117 3487 7522	60 7 278 23 79 38	142 33 203 55 139 2	110 20 86 39 338 30	+ 9 24 + 7 26 + 0 33	47 48
17 22	167 555 172 590	3 4 5 6	4341 8139 9268	65 25 71 38 99 59	166 32 142 10 129 48	309 52 214 5 201 43	+ 8 3 +10 45 -14 28	49 50 51
23	173 517	7 8	б714 8289	70 39	155 34 143 18	214 20 202 4	+10 23 -14 43	50 51
24	174 531	9 0230 1	4919 6921 2911	108 43	169 33 157 26 184. 4	213 56 201 49 214. 6	+10 13 -14 52 +10 26	50 51 50
	545	2, 3	5355 7412	55 22 118 1 104 26	171 27 153 26	201 29 183 26	-14 56 -12 46	51 51
26	176 509	4 5 6	1436 3826	9 48	197 46 185 15	214 6 201 35	+10 24 -14 39 +10 22	50 51
27	177 520	7 8	2407 2983 3744	300 30 171 10 128 7	199 26 184 28	214 20 201 25 186 27	+10 22 -14 40 -12 7	50 51 51
28	178 510	9 0240	4366 3585	284 40 208 16	226 32	214 29	+10 22 -14. 59	50 51
29	559 179 536	2, 3	4461 3609 6385	283 56 209 44 279 10	227 15 213 40 241 50	214 30 200 55 215 13	+10 13 -14 48 +10 8	50 51 50

MR CARRINGTON'S OBSERVATIONS

1854.	Day	No	Dist.	Pos	F1 Node	II Long	H Lat	Group
June 29 30	180 542	0244 5 6	5001 7959 6605	230 49 277 31 241 6	228 23 256 6 241 21	201° 46′ 215° 13 200° 28	-14 25 +10 4 -14 27	51 50 51
	572	7 8	8012 6621	277 59	256 37	215 20	+10 28	50
July 2	182 563	9	9105	24I 57 25I 22	241 43 269 17	200 26 199 45	-13 59 -13 41	51 51
4 16	184 512	0250	2820	220 28	218 22	121 11	<b>–</b> 8 54	52
17		2.						
18	198 567	3	8834	77 44	158 54	222 21	+17 35	55
19	199 522	4 5	3008 6998	258 I5 74 43	238 20 178 29	288 14 228 23	- 0 32 +17 55	54 55
		5	7775	76 56	171 21	221 15	+17 27	55
20	200 563	7 8	4925	67 42	195 45	230 54	+17 50	55
		9	5463 6101	71 27 74 47	191 30 186 37	226 39   221 46	+17 17 +17 17	55 55
21	201 560	0260	3084	50 42	210 41	231 41	+17 33	55
	363	T	3973	64 58	203 4	224 4	+16 35	55 55
	565	2, 3	3063 3669	50 46 59 24	210 46 205 53	231 41 226 48	+17 27 +17 27	55
22	202 520	4	2271	5 21	224 57	232 19	+17 27 + 18 7	55 55
		5	2367	5 21 28 30	219 22	226 44	+17 41	55
23	203 516	0	7545	83 9	175 50	183 12	+13 39	56
<i>ت</i> -	203 310	7 8	3078 2534	324 21 336 40	238 13 233 17	231 28   226 32	+17 58 +17 37	55 55
		9	5886	80 46	190 10	183 25	+13 49	56
24	204 499	0270 I	4754	306 25	252 21	231 39	+17 50	55
25	205 515	2	3958 6406	311 59 299 17	246 28 266 4	225 46 230 58	+17 43 +17 27	55 55
•	0	3	5627	301 19	260 6	225 0	+17 12	55 55
27	207 615	4	9152	295 55	295 58	231 4	+17 36	55
29	209 565	5	9318 9557	114 45	164 42 159 55	67 22	-11 40 - 8 58	57 57
30	210 518	7	8314	118 12	178 37	72 33	-11 30	57 57
A 20/20 T	272.106	8	8787	113 54	172 35	66 gr	- 9 7	57
Aug I	212496	0280	5303 5887	133 17 125 56	207 2	72 54 67 22	$-11 12 \\ -9 25$	57 57
2	213 549	I	3702	152 34	221 30	72 26	-10 57	57 57
	558	2	3699	153 50	221 54	72 43	-II I4	57
6	217 587	3 4 5 6	4146 6855	141 44 259 47 258 41	216 30 278 46	67 19 72 26	- 9 54 -10 56	57 57
		5	6256	258 41	274 14	67 54	<b>-</b> 9 53	57 57
7 8	218 517		8171	205 31	292 3	72 31	-10 42	57 57
o	219 525	7 8	9189 9784	269 29 98 23	305 34 162 30	7 <sup>I</sup> 44 288 40	-10 26 + 6 32	57
10	221 504	9	7872	98 23	162 30	288 49	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	58 58
11	222 537	0290	6164	102 40	205, 39	289 6	+ 6 25	58 58
13	224 503 547	2	2072 1962	107 7	233 43	289 17 289 20	+ 6 4 + 6 2	58
14.	225 494	3	0222	107 31 265 46	234 24 247 51	289 20		58 58
16	227 574	4	4784	286 27	277 16	289 16	+ 5 48	58 58 58 58
18 19	229 612	4 5 6	8240	289 41	306 15	289 20	+ 5 50	58
-7	230 470	, ·	9188	290 58	318 25	289 20	+ 5 50	58

1854	Day	No	Dıst	Pos	F1 Node	II Long	II Lat	Group
Ang 20	231 502	0297 8	9846	292° 33	333 44	290° 1	+ 5° 49′	58
24	006 508	9	0000	T00 0	700 04	#4 4T	70 74	<b>4</b> 0
25 26	236 508	0300	9399	123 2 126 44	189 24	74 41	-10 14	59
27	237 535 238 564	2	8445 7022	126 44 132 9	203 23	74 5	-10 20 -10 3	59 50
"/	230 304	3	6796	104 37	216 18	74 17   72 25	$-10 \ 3 \ + 8 \ 48$	59 60
1		4	7029	106 32	214 29	70 36	+ 7 26	60
28	239 528	5	5481	141 24	231 56	74. 22	-10 13	59
]		5 6	4894	107 13	230 51	73 17	+ 7 38	66
]		7	5313	107 28	228 3	70 29	+ 7 27	60
29	240 526	8	3912	159 58	246 19	74 36	-10 23	59
		9	3290	109 17	241 58	70 15	+ 7 5	ďο
30	241 522	0310	3031	195 9	260 29	74 38	-10 23	59
31	242 546	I	3911	235 23	275 6	74 44	-10 19	59
Sept 1	243 517	2,	5033	256 34	288 54	74 45	-10 8	59
, , ,	246 222	3	8302	108 51	207 52	353 43	+60	61
4	246 525	4	4870 9786	115 8	250 25 188 40	353 37	+ 5 58	61
6	248 519	5 6	7686	, , , ,	188 40	291 52 293 26	+ 5 39 + 8 45	63 63
	440 319	7	7957	107 3	216 11	291 6	+ 8 45 + 5 54	63
7	249 513	8	5919	108 25	233 33	294 22	+ 5 54 + 8 18	63
'	15 (3-5	9	6392	111 43	230 11	201 0	+ 6 8	63
8	250 563	0320	3821	109 3	248 30	294 25	+86	63
!		I	4614	116 50	243 40	289 35	+ 4 34	63
		2,	7380	130 25	225 57	271 52	- 7 45	64
10	252 531	3	0131	244 43	273 28	291 28	+ 6 36	63
!		4	3881	156 33	256 26	274 26	- 8, 30	64
		5 6	4517	146 7	250 33	268 33	7 30	64
	540	7	0707	303 23	276 59	294 51	+ 7 51	63
		8	3897 4810	156 52	256 27	274 19 267 6	- 8 39 - 8 56	64 64
11	253 505	9	6247	300 6	312 47	316 58	+ 9 41	62
	-0000	0330	5927	295 38	310 24	314 35	+71	62
		ı	2579	294 16	288 55	293 6	+76	63
[		2,	2039	291 47	285 43	289 54	+ 6 39	63
		3	2791	192 34	270 52	<sup>275</sup> 3	— 8 4τ	64
		4 5	3010	170 18	264 24	268 35	<b>-</b> 7 28	64
T	021202		3485	167 4	261 52	266 3	- 9 13	64
12,	254 505	6	8044 #606	300 2	328 48	318 48	+ 9 19	62
}		7 8	7636 3257	296 35 236 30	324 53 285 9	314 53	+ 6 48	62
			3457 2605	236 30 217 29	285 9 278 29	275 9 268 29	- 8 48 - 7 28	64 64
	516	9 0340	8045	299 47	328 49	318 40	+ 9 6	62 62
	J	I	4761	<sup>2</sup> 95 39	303 27	293 18	+ 7 12	63
		2,	3240	<sup>2</sup> 37 4	285 15	275 6	-837	64
] [		3	2795	210 14	276 45	266 36	<b>-</b> 8 55	64
15	<sup>2</sup> 57 479	4	9116	298 7	343 50	291 39	+ 6 26	63 64
		5	7844	277 23	327 I	274 50	- 8 32	64
		0	7136	274 23	320 26	268 15	- 8 48	64
21 22		3 4 5 6 7 8						
25	267 483	9	7706	130 54	239 22	45 <sup>1</sup> 7	- 7 II	65
""	/ TOS	, ,	,,50	-5 <del>-</del> 5 <del>4</del>	~37 <del>~</del>	40 -/	/ 11	65

185	Ł	Day	No	Dist	Pos	Fr Node	H Long	H Lat.	Group
Sept	25		0350	8100	127 42	<b>435</b> 9	41 4	- 5° 37′	65
	26	268 544	-335	6457	I33 5	250 37	4I 29	- 5 45	65
		440 044	2	9419	106 30	217 45	8 37	+10 57	66
	27	269 538		8449	107 44	23I 4I	8 27	+10 26	66
	28		3 4	6990	107 52	246 12			66
•	40	270 559	7	9913	108 42				
	29	057 554	5 6				330 0		67 66
•	<b>4</b> 9	271 554	, , , , , , , , , , , , , , , , , , ,	5191	107 14		8 36	+10 13	
			7 8	9323	110 17	222 33	330 43	+ 7 43	67 66
	30	272 562		3117	103 18	274 48	8 40	+10 14	00
Λ- <b>4</b>	_	A4 M- /	ور	8233	110 58	237 2	330 54	+ 7 56	67 66
Oct	I	273 524	0360	1097	80 38	288 29	8 43	+10 11	00
	,		I	6725	112 10	251 15	331 29	+ 7 31	67 66
			2	2731	79 58	280 29	0 43	+15 38	66
	2	274 512	3	1557	322 59	302 44	8 57	+10 28	66
		l	4	4825	112 19	265 43	331 56	+ 7 34	67 66
		ļ	5 6	1645	24. 23	294 57	1 10	+15 56	66
	19	!	6				ł		
	20	I	7		1				
	<b>2</b> I		7 8		1	1	1		l
	22	1	9		l				
	24	296 472	037Ó	4048	146 16	296 0	50 43	<b>— 7 13</b>	68
	25	'''	J		•	, -	ט־ דּט	, - <i>3</i>	-0
	3I	303 476	2,	8221	108 10	268 9	283 31	+ 7 48	69
Nov	1	304 512	3	6651	107 29	282 54	283 35	+ 7 47	69
		306 492	ا ہا	2711	98 17	311 16	283 52		69
	3	309 520	4	4331	306 16		284. 20		60
			5 6	9033					69
	9	312 478	, ,			,,,		, ,	69
	-+	314 553	7 8	8593	98 30	275 42	133 57	+13 30	70
	7 F	0.70 -00		9260	_	266 54	125 9	+14 5	70
	15	318 533	9	2144	48 3	332 52	134 40	+13 37	70
		00. 200	0380	3288	74. 50	322 48	124 36	+13 46	70
	22	325 488	I	8133	274 I	38 25	101 34	-II I2	71
			2	7206	272 52	29 59	93 8	<b>—10 23</b>	71
	23	326 462	3	9211	275 18	52 24	101 44	-II 47	7 I
			4	8498	275 40	43 49	94 49	-10 16	71
		1	5 6	4853	133 58	320 4	9 24	-10 19	72
		1	6	6138	126 45	310 19	359 39	<b>-</b> 9 27	72
	<b>-</b> -		7 8	8136	92 29	293 4	342 24	+14 15	73
	27	330'494		4949	264. 10	17 55	10 4	-10 12	72
			9	3704	255 14 16 2	9 1	1 10	-10 13	72
			0390	2237		350 52	343 I	+14 3	73
	29	332 505	I	8475	272 48	49 20	12 57	-11 14	72
			2	7923	273 4	43 49	7 26	-10 10	72
			3	7235	272 28	37 42	i 19	- 9 34	72
		1	1 4	6013	307 57	27 35	351 12	+13 17	73
			3 4 5 6	4989	313 37	19 43	343 20	+13 49	72
			6	3606	320 48	10 18	333 55	+12 29	73 73 72
	30	333 485	7	9502	274 54	64. 39	14 22	-10 36	73
	J .	000 470	7 8	8590	274 56	51 54	I 37		74
			و	7050	300 I	1 3º 3º	355 6	- 9 21 +11 18	72
			0400	7959 6680		45 23	,		73
Dec	A.	1	I		305 59	33 42	343 25	+13 32	73
200	<b>4</b> 6	1	2		1	1	1		
	~	1	1 4	1	ı	1	1	I .	

1854	Day	No	Dıst.	Pos	Fr Node	H Long	H Lat	Group
Dec 12	345 530 349 5 <sup>1</sup> 5	0403 4 56 7 8 9	3247 6163 7412 7215 6723 3305 2744	52 20 121 0 121 40 116 37 300 58 248 26 212 22	353 6 329 22 319 45 320 38 49 33 26 23 16 2	131 58 108 14 98 37 99 30 131 53 108 43 98 22	+13 26 -12 30 -15 22 -11 26 +13 14 -10 57 -15 47	74 75 75 75 74 75
27 28 Jan 3 1855 5	9 515	0410 1 2 3 4 5	8497 8184	254. 10 253 7	93 3 89 39	180 47 177 23	-13 29 -14 7	76 76
11	10 519	7 8 9	3203 5509 5087 9407	338 55 293 18 294 34 93 15	41 3 66 5 63 11 325 48	128 47 139 34 136 40 39 17	+13 29 +10 24 + 9 47 + 7 17	77 77 77 79
13	12 508	0420	7270 8056	93 26	351 30 344 26	36 47 29 43	- 8 22 - 9 34	79
14	13 552	3 4 5 6	7209 6763 5441 6341	259 42 260 41 92 58 95 18	85 16 81 41 6 18 359 59	115 44 112 9 36 46 30 27	- 7 23 - 6 39 - 7 48 - 9 39	79 78 78 79 79
17	16 570	6 7	1294	243 I9 187 I5	49 12	36 52 30 53	$-7^{25}$ $-9^{5}$	79 79
18	17 493	8 9 0430	3320 2398 9740	255 36 245 5 74. II	62 25 56 24 327 26	36 59 30 58 302 0	- 7 20 - 9 10 + 8 7	79 79 80
2,1	20 567	1 2	8622 6107	256 34	105 59	36 57 302 9	- 7 36 + 8 10	79 80
23 27 29	22 607	3 4 5 6 7	2591 2833	20 45 81 19	41 2 31 55	303 4 293 57	+ 7 40 - 5 7	81 80
Feb 10	40 552 42 490	8 9 0440	5658 0784 1617	79 6 69 17 82 18	32 4 64 6 59 21	39 33 44 6 39 21	- 8 14 - 6 20 - 8 1	82 82 82
14 15 16	44 542 45 512 46 466	3 4 5 6	2997 5003 7191 6738	247 14 247 44 247 33 246 57	88 8 101 47 118 49 115 11 115 22	39 2 38 55 42 25 38 47 38 58	- 8 6 - 8 13 - 8 0 - 8 30 - 5 40	82 82 82 82 82
17	47 550		6777 8469 8357	251 9 249 1 246 7	131 46	40 0 38 58	$ \begin{array}{c cccc} - & 5 & 40 \\ - & 6 & 2 \\ - & 8 & 32 \end{array} $	82 82
18 20 21	48 524	7 8 9 0450	9344	244. 58	144 18	38 43	- 8 29	82
24 Mar 1	54 508 59 565	2,	9272 4588 3654	60 6 26 34 23 22	14. 10 65 35 70 49	183 42 163 23 168 37	+ 6 2 + 11 0 + 7 59	83 84 84
3	61 552	3 4 5	3270	322 21 299 46	92 58 99 54	162 35 169 31	+11 9 + 8 14	84 84

18 <i>55</i>	Day	Na	Dust	Pos	Fr Node	H Long	H Lat.	Group
Mar 4	62 587	0456 7 8	4425 5165	291 45 276 45	107 44 115 56	162° 40' 170 52	+11 7 + 8 10	84 84
5	63 528	9 0460	8442 5850 6130	78 59 274 50 270 27	30 53 121 32 124 29	85 49 163 7 166 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	85 84 84
6	64 519	1 2 3	7105 7418 7978	79 4 267 31 262 52	44 27 135 36 141 32	86 2 163 8 169 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	85 84 84
7	65 490	3 4 56 78 9	5436 5929 9791 8649 9239 3554	80 21 81 12 74 59 262 49 258 55 84 6	58 8 54 42 11 58 149 15 157 34 71 37	85 40 82 14 39 30 163 1 171 20 85 23	-13 II -14 5 - 9 9 + 9 53 + 8 II -12 44	85 85 86 84 84 85 86
12 13 16 19	70 531 71 528 74 500	0470 1 2 3 4	9117 0392 2330 7973	73 33 160 17 235 9 239 12	25 40 97 7 111 19 154 7	39 26 39 22 39 26 40 4	- 9 0 - 9 21 - 9 21 - 9 4	86 86 86 86
20 26 27 29	84 465 85 610	3 4 56 78	5882 3927	42 30 28 4	77 36 93 <del>2</del> 5	182 13 181 48	+ 6 52 + 6 58	87 87
30	88 664 •	9 1480 1	3549 3369	308 38 316 40	123. 51	168 54 165 55	+12 7 +12 14	88 88
April 2	91 535	2 3	6363 7666	245 42 266 I	157 19 164. 18	161 39 168 38	- 3 37 +12 34	89 88
4 5 8	94 534	4 5 6	9065	75 46	55 21	17 8	-13 36	90
10 11 12 14 15 16 17		7 8 9 0490 1 2 3						
19 20 21 22	108 622	5 6 7 8	6804 8114	263 35 259 13	175 3 187 53	297 O 297 I3	+99	91 91
23 24 26 27 28	115 506 116 650 117 507	9 0500 1 2 3 4	7765 5703 3183 3848	70 12 70 29 74 14 72 9	90 26 107 47 124 57 120 49	114 45 115 52 120 53 116 45	- 6 53 - 6 38 - 6 54 - 6 35	92 92 92 92
May 2	121 514	3 4 5 6 7 8	2193 2632 8643	353 16 8 34 52 15	143 27 139 0 89 0	82 32 78 5 28 5	+ 8 9 + 8 54 + 9 46	93 93 95

1855	Day	No	Dıst.	Pos	Fr Node.	II Long	H Lat	Group
May 3	122 504	0509 0510 1	2646 2453 2168	291 59 320 5 10 11	158° 49' 152 6 141 11	83 52 77 9 66 14	+ 7° 9° + 9° 47° + 6° 32°	93 93 94
5	124 506 515	3 4 5 6 7 8	7338 6449 6402 5590 3738 3433	49 42 261 2 263 52 271 43 279 27 287 30	102 51 188 52 188 3 180 57 168 30 165 17	27 54 85 31 84 42 77 29 65 2 61 49	+ 9 18 + 6 27 + 8 7 + 10 37 + 8 15 + 9 29	95 93 93 93 94 94
8 9 12 20 24 25	139 531	9 0520 1 2	7671	<sup>2</sup> 55 49	214 11	<sup>2</sup> 57 43	+ 2 51	96
26 27 29 30 Juno 2 4 5		3 4 5 6 7 8 9 0		•				
7 9	159 578	0530 1 2 3 4	5727 6416	69 24 71 46	149 2 143 57	268 13 263 8	+ 5 7 + 4 10	97 97
11	160 544	3 4 5 6 7 8	3627 4280 1395 1752	65 5 74 59 45 45 65 39	163 48 159 17 178 41 175 36	269 17 264 46 270 21 267 16	+ 5 12 + 1 51 + 4 59 + 2 54	97 97 97 97
14 16	164 575 166 568	9 0540 1 2	2197 5542 4858 8713 8169	69 48 266 40 268 20 264 53 266 0	172 55 221 40 217 1 250 35	264 35 269 58 265 19 270 37	+ 2 34 + 4 38 + 5 1 + 4 17	97 97 97 97
17 19 20 21 22 24 25 26		34 56 78 90 55	8109	,	244- 43	264. 45	+ 5 4	97
26 27 28 29 30 July 1 2 3 4		1 4 3 4 5 6 7 8 9 0 5 5 6						

1855	Day	No	Dist.	Pos	Fr Node	H. Long	H Lat	Group
July 7 8 10 12 13 14 15 16 18 20 21	•	0562 3 4 56 7 8 9 0570 1 2		0 /	0 /	0 /	0 /	
23 24 25 27 29 30 Aug 1	204 684	3 4 5 7 8 9 0580	біз5	114 23	190 20	29 43	<b>—</b> 5 54	98
3 4	215 587	2, 1	0381 0364	254 29 138 54	238 47 235 II	283 30 279, 54	+ 5 0 + 4 46	99 99
5	216 534	4 5	2711 1988	28I 19	253 29	284. 46	+ 5 3I	99 99
6	217 645	3 4 5 6 7 8	*5 <sup>1</sup> 75 4318	274 9 284 26 281 8	249 5 270 2 264 23	285 34 279 55		99 99
7	218 549		6945 6054	285 38 283 13	283 46 276 57	286 28	+ 6 5	99 99
8	219 584	9 0590 1	8447 7719	287. 24	298. 30 291 16	286 32	+ 6 30	99
9	220 559	2,	9426	288 45	312 23	279 18 286 34	+ 5 10 + 6 34	99 99
12 13 15 16 17 18	224 536	3 4 5 6 7 8 9 0600	3508 ,	100 3	224, 55 ,	142 42	+8 0	100
19								
22		3 4 5 6 7 8 9 0610		, ,			•	
24		56				,		
26 27	,	7 8	'	'		'		
28	,,	9	• ′	'	,			
30		r						
22 23 24 25 26 27 28 29 30 31 Sept 1		3 4	'					

1855	Day	No	Dist	Pos	F1 Node	H Long	H Iat	Group
Sept 4 5 6 9 11 12 13 16 19 20 21 23 24 25	<b>261</b> 483	0615 6 7 8 9 0620 1 2 3 4 5 6 7 8	2219	325 20	292 48	46 31	+13 20	IOI
Oct T 2 4	274 516 276 492	9 0630 1 2 3 4 5 6 7 8	3984 3635 7692 6984 3244	258 43 256 5 280 1 276 5 187 44	312 55 310 36 344 23 337 46 290 20	241 46 239 27 245 12 238 35 191 9	- 7 46 - 7 13 - 8 8 - 9 6 -11 26	102 102 102 102 103
9 10 13	285 491	9 0640 1 2	3981 45 <sup>6</sup> 7	147 42 141 46	285 22 280 53	58 33 54 4	— 6 23 — 5 55	104 104
16 17 18 20	289 542 290 495 292 573	3 4 5 6 7 8 9 0650	3526 3299 5051 8301 7860 0236 8305 7892	240 46 234 44 262 49 278 46 276 32 349 7 278 22 276 28	321 I 318 30 335 37 6 I I I8 313 8 5 59 I 36	36 44 34 13 37 49 38 44 34 1 345 51 38 23 34 0	-11 22 -11 18 -11 7 -11 6 -11 42 + 6 23 -11 26 -11 50	105 105 105 105 105 105
24 27 28 Nov 1 4 5 6 9 14 15 16 22	296 563 299 541 300 539 304 506	я 34567890 666 660 660 660 660 660 660 660 660 6	0177 8049 2366 0432 7956	319 7 109 23 103 20 27 33 300 10	313 17 262 37 305 50 320 9 16 55	345 41 238 45 239 43 239 53 240 23	+ 5 42 + 8 0 + 7 22 + 7 4 + 7 0	106 107 107 107 107
23 26 27		5 6 7						

1855	Day	No	Dist	Pos	Fr Node	II Long	H Lat.	Group
Nov 30 Dec 2	333 4 <sup>8</sup> 7 335 5 <sup>2</sup> 7 336 490	0668 9 0670 1 2	3888 3295 7894 7114 8999	292 27 295 21 287 54 290 10 285 48	15 58 12 14 47 15 40 26 60 12	188° 21' 184° 37 190° 42 183° 53 189° 59	° 3 4 4 8 + + + 3 3 7 + + + + + + + + + + + + + +	108 108 108 108
56 7 8 11 12 13 16 18 19 20 21 24 25 27	353 510	3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 6 9 0 1	6120 5696 2493	264 17 260 59 48 36	50 26 47 4 4 2	298 48 295 26 252 24	+ 3 29 - 9 32 - 10 51 + 9 10	109 109 110
27 28 29 30 31 31 20 1856 6 7 10 12 13 14 15 23 22 27 28 Feb 5 9	39 526	2 3 4 56 7 8 90 1 2 3 4 56 7 8 90 1 7 90 1 1 90 1 1 90 1 1 90 1 1 90 1 1 90 1 1 90 1 1 90 1 1 90 1 1 90 1 1 90 1 1 90 1 1 90 1 90 1 90 1 90	8123 7735	270 30 272 18	117 22	2 6 358 9	+ 8 51 + 9 15	111
23 24 26 29 Mar 5	53 557	3 4 5 5 7 8 9 0720	9245 8788	263 25 265 54	145 5 138 33	190 48 184 16	+ 9 32 +10 22	112 112

1856	Day	No	Dist	Pos	Fr Node	H Long	H Lat	Group
Mar 8 10 12 136 19 20 22 23 24 27 28 29 30 31 1 2 4 5 7 10 16 17 18 19 20 21 13 14 15 16 17 18 19 20 21	100 572 106 458 107 507 108 509 109 640 110 532 111 522	07 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	8843 9403 3036 2829 5100 6910 8500 5546 9374 3514 4252 1832	73 19 11 215 228 36 23 46 36 57 36 57 35 54	64 56 56 148 163 163 163 163 163 163 163 163	162 55 154 55 164 23 163 54 163 57 73 45 163 76 77 38	11 92 23 39 9 11 92 25 3 19 3 19 4 19 5 5 5 	113 113 113 113 114 114 114 114

1856	Day	No	Dist	Pos	F1 Node	II Long	II I at	G roup
Mar ar		OTT		0 /	0 /	0 /	0 /	
May 25 26		0774 5						
27		5 6			}			
28	148 631	7 8	0929	287 O	177 21	314 30	+ 2 3	115
29		8						
30	A 100	9 0780					4.	
June 1		0780	4560		7.00	265 53	00 06	716
2,	153 518	1 2	5768 5790	197 16 184 57	198 3	265 53 258 51	—29 26     —33 11	116 116
3	154 514		6643	184 57 205 53	208 18	262 0	-30 3I	116
7	-545-4	4	6606	198 3	203 42	257 24	-33 55	116
		3 4 56	2758	299 12	190 12	243 54	+10 44	117
		6	2381	307 8	187 9	240 5I	+10 30	117
4	155 513	7 8	7799	217 31	223 34	263 6	<b>-29</b> 0	116
			4830	279 38	206 10	245 42	+11 3 +10 18	117
6	157 505	9 <b>0</b> 790	4049 9608	282 30	200 59 252 38	240 31 263 55	+10 18 -28 15	117 116
V	13/303	790 I	8234	270 13	235 51	247 8	+11 4	117
		2	7483	270 32	228 48	240 5	+10 19	117
9	160 549	3	8216	265 22	239 6	207 12	+618	118
			7876	265 30	235 48	203 54	+6 11	118
10	161 508	4 5 6	9230	264 47	252 13	206 43	+ 6 6	118
		0	3501	303 32 304 53	199 55	154 25 152 29	+14 55 +13 44	119 119
11		7 8	3141	304 53	197 59	152 29	+13 44	~-7
15	<b>j</b>	9					]	
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21		2,					\	
24 25		3						
25 26		4 5 6						
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28		7 8		[				
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July 1		0810				j		
эшу 1 2-		016U				1		
3	184 517	2	4221	116 18	184 52	173 0	- 8 14	120
	'''					' '	' <b> </b>	
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9	1.0	0 7	91			1	<b> </b>	
		1 8						
15 16		9						
17		9 0820		1				
19		I		1				
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22	203 535	3 4	9772 9098	90 49	147 3	225 26 225 I	+ 7 I5 + 7 5	121 121
0.0		. 4	- 4441	. עשט /			/ ^	121
23 24	205 572	5 6	7792 6391	93 11	175 44 188 6	225 13	+7 2	121

1856	Day	No	Dist	Pos	Fr Node	II Long	II Lat	Group
July 26 28 29 30 31 Aug 1	207 510 209 593 210 478 211 501 212 509	0827 8 9 0830 1	4368 0445 2406 4576 6430	93 24 323 4 286 55 283 53 283 24	202 59 232 43 245 35 259 56 273 43	224 58 225 9 225 28 225 19 224 48	+ 7 13 + 7 19 + 7 7 + 6 39 + 6 4	121 121 121 121 121
2 3 4 5 6 7 9 10 11 12 13 14	215 535	3 4 56 78 90 1 2 3 4 56 0	5615	51 28	212 3	120 12	+31 4	122
15 16 17 21 22 23 26	228 505 229 599 233 565 234 507 235 512 238 513 239 554	7 8 9 0850 1 2 3	9555 8473 2592 2962 4518 9050 7979 9714 9078	117 20 120 44 185 38 231 21 257 1 278 9 273 25 281 14 278 35	177 46 194 8 250 40 264 7 278 30 321 54 309 18 334 42 323 18	261 57 262 48 263 5 263 10 263 18 264 8 251 32 262 10 250 46	- 8 I - 7 46 - 7 42 - 7 32 - 7 22 - 7 24 - 8 33 - 6 50 - 7 20	123 123 123 123 123 123 123 123
28 30 31 Scpt 1 2	242 521 243 503 244 580 245 513	56 78 90 12	8989 8005 8594 6864 7525 5893	144 0 150 55 146 29 159 36 154 34 174 57 168 47	206 16 220 46 212 55 234 35 227 26 248 42 248 58	91 38 92 13 84 22 90 45 83 36 91 38 86 54	-25 33 -25 35 -25 21 -24 32 -25 16 -24 49 -24 38	124 124 124 124 124 124 124
3 4 5 6	246 512 247 502 248 514 249 542	3 4 5 6 7 8 9 0870	54 <sup>1</sup> 4 5435 5565 5300 6364 5859 7457 6930	196 21 187 15 217 49 209 1 235 53 229 24 248 15 246 14	263 16 257 55 277 4 271 32 291 20 285 29 305 40 300 58	92 2 86 41 91 47 86 15 91 43 85 52 91 27 86 45	-25 19 -24 31 -25 12 -24 28 -25 21 -24 30 -25 36 -23 56	124 124 124 124 124 124 124 124
7 8 11 13	250 515 254 520 256 612 257 506	3 4 5 6 7 8	7974 6154 6379 4220 4348 4351 4291	67 23 70 10 30 14 37 3 7 32 15 16	314 3 244 13 241 28 273 24 269 51 285 43 281 49	319 24 316 39 318 54 315 21 318 33	-23 57 -23 57 +32 31 +32 0 +31 48 +32 1 +31 34 +32 3	124 125 125 125 125 125 125
15		9	4491	15 10	401 49	3*4 39	7 7	,

1856	Dav	No	Dıst.	Pos	Er Node	H Long	H Lat.	Group
Sept 16 18 19 20 21 23 25 26	261 563 262 482	088 1 2 3 4 5 6 7 8 0	5692 5703 5844	0 / 197 20 215 39 211 1	976 35 289 3 286 15	251 52 251 17 248 29	0 / -27 12 -26 59 -28 23	126 126 126
29 30 Oct 1 20 21 26 27 29 30 Nov 1	300 465 302 542 303 570 305 535	9 0890 1 2 3 4 5 6 7 8 9 0 1	5285 5338 9625 8710 6646	189 39 184 43 144 50 149 58 166 39	310 54 309 47 252 31 269 50 297 40	94 23 93 16 6 32 9 1	-25 54 -21 29 -27 11 -27 32 -27 55	127 127 128 128 128
3 4 5 6 9 10 11 12 13 14	307 542 308 511	3 4 5 6 7 8 9 0910 1	5296 5488	200 27 220 24	324 51 338 6	7 56 7 27	-27 51 -27 51	128 128
15 16 18 19	319 509 320 506 322 533 323 511	3 4 5 6 7 8	6209 6664 5753 6166 6484 6483 7162	178 25 175 30 195 35 188 37 234 10 222 57 234 29	322 32 318 35 336 22 330 51 6 42 359 34 12 15	195 53 191 56 195 34 190 3 197 10 190 2 188 50	-32 18 -34 20 -32 20 -34 27 -30 26 -34 29 -34 13	129 129 129 129 129 129
23 24 25 26 27	328 531 329 487 330 549 331 500 333 504	9 0920 1 2 3 4 5	9156 9628 9734 4346 9187 7387	257 2 259 14 144 10 215 35 147 12 160 7	49 51 60 18 277 32 359 32 291 18 320 31	155 13 152 7 354 17 62 48 354 34 355 21	-27 40 -27 8 -35 0 -23 9 -35 25 -35 36	130 130 132 131 132 132
Dec 1 2 4 7 11 12	334 485 335 493	9 0930 1 2	6627 6074	170 22 184 59	333 <sup>17</sup> 347 <sup>1</sup>	354 12 353 38	-35 47 -35 5 <sup>1</sup>	132

1856	Day	No	Dust	Ров	Fr Node	H Long	II Lat	Group
Dec 14 15 16		0933 4		0 /	0 /	0 /	۰ ،	
19	353 499	5 6	6662	133 39	337 I	88 14	-24 6	133
23	357 545	7 8 9	7901 4496 3996	130 29 215 36 210 3	325 59 31 26 27 30	77 12 85 16 81 20	-26 13 -24 59 -23 25	133 133 133
24	358 513	0940 I 2	4173 6020 5071	203 21 233 43 229 56	25 12 47 59 40 55	79 2 88 5 81 1	$ \begin{array}{c cccc} -25 & 29 \\ -25 & 32 \\ -23 & 14 \end{array} $	133 133 133
26	360 468	3 4 5 6	4697 8101	215 13 245 39	33 15 71 18	73 21 83 41 80 16	-26   9 $-24   35$	133 133
27	361 503	5 6 7	7744 9202 8901	245 59 248 48	67 53 86 54 82 37	80 16 84 35 80 18	-23 23 -24 11	133 133
28 29	362 500	7 8 9	9586	249 31 250 12	82 37 95 13	78 46	—22 56 —23 10	133 133
Jan í 1857 2	0 478 1 492	0950	7140 5358	121 36 128 35	344 14	271 21 272 57	-23 12 -21 53	134 134
3	2 501	2 3	6212 3810	127 48 149 2	354 20 16 1	267 4 274 27	$-24 \ 28 \ -22 \ II$	134 134
5	4 538	4	4983 3957	139 42	7 21 44 51	265 47 274 23	-25 13 -22 15	134 134
10	9 560	5 6 7	9736 6254	245 16 335 3	112 46 51 34	271 4	-22 20 +31 13	134 135
12	11 456	7 8 9 0960	5966 7986 7340	343 43 310 31 319 6	44 57 79 I 68 56	203 15 210 25 200 20	+31 10 +30 29 +31 55	135 135 135
14	13 503	1 2 3 4 5 6	9306 9585 9077 7542 8113	53 25 299 2 303 25 40 26	335 7 107 2 96 23 2 20 355 35	106 31 209 24 198 45 104 42 97 57	+28 22 +30 23 +31 30 +28 28 +29 3	136 135 135 136 136
16 17 19	15 507 16 594 18 591	6 7 8 9 0970	9739 8809 7593 5759 2106 2088	80 31 46 44 75 16 69 12 28 27	323 21 346 42 353 8 8 56 37 46	65 43 89 4 67 5 67 28 67 58	+ 3 38 +30 36 + 3 46 + 4 21 + 4 49	137 136 137 137
21	20 502	2	3622	32 39 291 0	37 8 65 12	67 20	+ 4 12 + 5 4 + 4 22	137
23 24 28 29 30	22 538 23 649 27 481 28 476	3 4 5 6 7 8	3449 9236 8139 4076 4301	290 24 110 47 112 36 161 52 187 32	64 22 341 56 358 1 50 28 64 1	67 27 316 9 316 28 314 34 314 0	+ 4 22 -29 18 -28 50 -29 32 -29 42	137 138 138 138 138
31 Feb 1		9						
4	34 468	1 2	9204 9602	107 42	354 24 346 46	159 24 151 46	-31 18 -25 4	139
6	36 492	3 4	7038 8137	114 52	23 33 13 14	159 50	$ \begin{array}{c cccc} -36 & 4 \\ -31 & 28 \\ -36 & 4 \end{array} $	139
9	39 416	5	4322	160 36	64 4	158 53	$\begin{bmatrix} -35 & 4 \\ -31 & 59 \end{bmatrix}$	139 139

1667	Day	No	Dust	Pos	F1 Notle	H Long	II Tat	Group
Fcb 9	41 489	6 7 8	5328 5422 5212	0 / 144 14 200 1 181 49	52 53 90 16	147 42 155 40	-36° 17′ -31 57	139 139
12	42 505	0990	6574 6028	210 34 196 52	79 39 103 41 93 25	145 3 154 41 144 25	-36 5 -31 57 -36 10	139 139 139
13	43 474	1 2 3	8970 7722 7022	101 16 216 12 205 58	5 35 116 53 106 26	56 35 154 8 143 41	-28 0 -32 9 -36 17	140 139 139
15	45 5 <sup>1</sup> 5	4 5 6	9478 5167	220 II 117 36	144 8	152 26	— 32 28 <u> </u>	139
16	46 507	8	9885	219 40	156 53	56 21   151 7	-27 45 -32 48	140 139
17 18 20 22	47 581	7 8 9 1000 1	399 <del>4</del> 3627	136 48 168 34	62 10 77 7	56 24 56 7	-27 51 -27 54	140 140
23 24 25 26 28		2 3 4 5 6						
Mai i 3		7 8						
4 5	6- 44-	9						
	<b>б</b> द्र ५५०	1	3309 3128	183 12 176 0	99 32 96 44	212 1	-24 18 -24 16	141 141
6	64 582	2 3	4749 4231	207 22 201 8	114 59	212 50 208 6	-24 9 -24 24	141 141
7 8	249	4 5 6	. 0		-5	4-5 -		-4-
9		6					. 11	
10 11		7 8						
12 14		9 1020						
15	73 519	1	7838	98 11	51 15	22 20	-29 50	142
16	74 501	2	8304 6515	97 50	46 7 65 44	17 12 22 53	-30 42 -29 44	142 142
17 18	75 523 76 514	4	5166 4216	116 9	80 31	23 10	-30 8 -30 16	142
21 22	7.0.1	5 6	4	-30 0*	94 -9	22 55	<b>—30</b> 10	142
23		7 8						
24 26		1030						
27 28		I						
31	89 633	3	8188	284 48	160 41	263 12	+27 57	143
April	90 570	4 5	9046 9691	279 19 90 22	173 55 40 32	263 8 129 45	+28 21 -27 22	143
6	95 523	3 4 5 6 7 8	3773	142 56	117 49	136 47	<b>-27</b> 43	144 144
7	96 614	8	4405 3970	120 28 176 41	106 39	125 37 136 55	-27 24 -27 14	144 144

1867	Day	Νo	Dist.	Pos	Fr Node	H Long	H. Lat.	Group
Apr 7	98 555	1039 1040 1	4041 6393 5279	150° 12' 207 24 192 4	121° 49 160 30 147 25	125 18 136 27 123 22	-29 40 -26 57 -29 46	144 144 144
10	99 502	2,	7654	213 14	173 41	136 13	<b>-26</b> 43	144
12,	101 577	3 4 5 6	6443 9596 8760 8995	202 48 217 11 212 14 94 6	160 13 202 31 187 47 65 14	122 45 135 36 120 52 358 19	-29 41 -27 2 -30 9 -29 40	144 144 144 145
14 15 17 18 19 20		7 8 9 1050 1 2	•	, ,	05 14		-29 40 l	*40
24 27	•	3 4 5 6	Ι.					
29	118 517	ğ	9742	87 0	67 28	120 17	-21 50	146
30	119 494	7 8	8974	87 34	82 33	121 30	-2I 2I	146
May 2	121 483	9	9330 6346 7084	87 37 95 48 92 42	77 7	116 4 122 14 115 44	-21 52 -21 24 -21 18	146 146 146
3	122 583	ı	4632	108 21	127 7	122 15	-21 29	146
3 5 6	124 590	2	3227	169 29	155 2	121 42	$\begin{vmatrix} -21 & 47 \\ -21 & 42 \end{vmatrix}$	146 146
7	126 623	3 4	4099 5823	213 12	183 48	121 38	-21 $42$ $-21$ $44$	146
9	128 623	4 5 6 7	8551 6441 6923	223 51 104 15 103 27	211 45 119 52 115 56	121 13 29 20 25 24	$\begin{array}{c cccc} -21 & 48 \\ -25 & 5 \\ -26 & 16 \end{array}$	146 147 147
11	130 483	7 8 9 1070	9867 4142 4330	139 26 128 57	237 5 147 33 142 55	30 38 26 0	$\begin{array}{c cccc} -21 & 52 \\ -25 & 52 \\ -24 & 57 \end{array}$	146 147 147
13	132 463	I 2	4853	192 28	175 41	30 41	<b>-26</b> 13	147
14	133 521	3 4 5 6	4502 6404 5623 5667	207 48 205 15 196 26	191 53 185 48 182 23	24 24 31 52 25 47 22 22	$ \begin{array}{c cccc} -27 & 3 \\ -26 & 57 \\ -25 & 1 \\ -28 & 56 \end{array} $	147 147 147 147
		7	3568 3640	144 29	153 44 152 6	353 43 352 5	-22 40 -22 39	148 148
1		8	9553 7581	46 4	88 59	288 58	+20 51	152
15	134 514	1080	7581 6780 8973	215 28 206 6 43 25	204 50 194 44 99 56	30 44 20 38 285 50	$\begin{array}{c cccc} -26 & 32 \\ -29 & 29 \\ +21 & 40 \end{array}$	147 147 152
16	135 511	2,	8719	219 41	218 56	30 42	-26 50	147
		3	7969	213 49	208 50	20 36	29 8	147
		3 4 5 6	7430	36 5 40 53	119 9	290 55 284 59	+22 18	152
		6	7927 7285	40 53	113 13	284 59 295 42	+20 38 -33 20	152 151
		7 8	7319	112 16	122 14	294 0	<b>-31</b> 34	151
	706 20-		8644	106 33	106 18	278 4	-32 44	153
17	136 525	7000	9592	222 25	234 30	31 53	-26 45	147
		1090	8917 59 <del>44</del>	218 0	135 5	19 26	-29 I +22 48	147 152
	1		1	<u> </u>	33 3		,, 70	

1857	Day	No	Dist.	Pos	Fr Node	H Long	II Lat,	Group
May 17		1092	6673	34 18	126 38	284° 1	+20°52′	152
may 17	ļ	3	6160	122 26	136 19	293 42	-3I I4	151
18	137 525	4	9606	220 I	235 24	18 36	-29 I9	147
**	ו טייט ורי	7	4630	6 27	150 14	293 26	+22 20	152
		5	535 <sup>1</sup>	25 10	139 18	282 30	+20 10	152
ĺ			3780	178 4	170 20	313 32	-23 3	150
ľ	ł	7 8	3472	172 26	167 39	310 51	-2ĭ 5ŏ	150
		ا ۋ	5171	142 35	152 37	295 49	—31 30	151
ł	1	1100	6619	120 15	133 7	276 19	<b>-32</b> 18	153
19	138 593	ī	4135	336 14	165 54	293 57	+22 16	152
-9	+30 393	2	4064	346 3	161 35	289 38	+21 45	152
i			4101	3 49	154 5	282 8	+20 3	152
		3	4982	202 28	185 21	313 24	-23 26	150
i		3 4 5 6	4553	197 12	181 17	309 20	-23 9	150
İ		8	6258	120 42	136 35	264 38	-30 27	154
20	700 704	7	8691	281 52	220 17	335 24	+25 41	149
240	139 504	8	6303	219 56	198 17	313 24	-23 36	150
	i		5799		193 45	308 52	-23 28	150
		1110	4672	210 33 3	178 25	293 32	+22 32	152
		I			174 58	290 5	+21 47	152
	7 40 HT0		4939			291 17	+23 16	152
24	143 513	2	9229	277 59			-23 24	150
		3 4	9824	228 20		- ,	, ,	
		4	7041	202 13	201 46		-33 32	154
		5	5094	67 20	138 23	196 38	+ 1 7	155
26	145 519	0	9883	94 22	89 56	119 44	-21 41	157
27	146 504	7	9373	95 29	103 26	119 16	-21 25	1 57
28	147 544	8	8408	98 28	117 58	119 3	-2I 26	I 57
<b>_</b> 30	149 511	9	5742	112 33	145 44	118 55	-2I 29	1 57
June 1	151 500	1120	7411	285 13	219 37	164 35	+21 39	156
		1 1	3692	157 7	173 21	118 19	-21 49	157
24	152 672	2	8781	280 20	236 5	164 26	+21 41	156
	l	3	4150	192 28	189 15	117 36	-21 53	157
		4	9884	103 18	97 31	25 52	<b>-27 46</b>	158
3	153 580	56	9560	278 35	249 33	165 1	+21 52	156
		6	5283	211 4	202 12	117 40	-21 50	157
	1	7 8	9532	104 38	108 28	23 56	-27 38	158
4	154 505		6562	221 26	214. 42	117 3	-21 49	157
		9	8992	108 18	119 23	31 44	<b>—28 47</b>	158
5	155 507	1130	7892	228 25	228 35	116 43	-21 36	157
		I	8084	113 17	132 45	20 53	<b>—28</b> 59	158
		2	8728	110 10	124. 23	12 31	-29 I	158
7	157 658	3 4	9731	235 17	257 3I	115 8	-21 11	157
	1	4	5854	134 57	161 19	18 56	<b>-29 19</b>	158
_	1	5 6	6518	126 24	153 7	10 44	-29 13	158
8	158 561	1 6	5222	151 25	173 30	18 19	-29 36	158
	1	7 8	5620	139 51	165 42	10 31	-29 21	158
10		8	<b>1</b>	1			1	
11	1	9			Ì	1		
12		1140	1		1		1	1
13		I						
14	164 518	2,	5928	210 41	213 58	334- 17	-25 38	159
•		વ	5477	208 16	210 28	330 47	-24 22	159
	165 509							

1857	Day	No	Dıst.	Pos	F1 Node.	H. Long	H Lat	Group
June 15 16 17 18 19 20 21		1145 6 7 8 9 1150 1	7561	128° 7	152° 26	258 41	-32°54	160
22 23 24 25 26 27 28 29	173 518 174 528 175 529 176 421 177 645 178 512 179 667	2 3 4 5 5 7 8 9 1160	9774 9187 8229 7160 5651 4710 4268 8851	106 21 109 4 113 46 119 41 133 6 149 16 180 15	121 29 134 35 148 23 160 35 176 48 188 41 204 40 148 25	114 8 112 55 112 31 112 4 110 55 110 30 110 6 53 51	-21 19 -21 28 -21 52 -21 53 -22 3 -22 6 -22 17 -31 10	161 161 161 161 161 161 161 163
July 6	186 474 187 531	1 2 3 4 56	9231 7115 6063 8518 8418	122 22 300 36 308 11 119 14 296 20	142 0 251 20 241 4 156 13 266 3	47 26 60 13 49 57 325 6 59 56	$ \begin{array}{c cccc} -31 & 6 \\ +23 & 55 \\ +25 & 2 \\ -22 & 32 \\ +23 & 41 \end{array} $	162 162 164 162
8	188 587	6 7 8 9 1170	7482 7351 9375 8684 5386 6821	300 52 126 15 295 2 297 7 149 18 89 53	255 37 170 29 280 37 270 11 193 42 168 37	49 30 324 22 59 32 49 6 332 37 307 32	+24 51 -22 40 +23 57 +24 34 -23 38 + 3 25	162 164 162 162 164 165
9	189 493	2, 3 4	7553 9859 4914	90 28 295 5 91 51	162 36 293 17 183 2	301 31 59 20 309 5	$\begin{array}{ c c c c c c } + & 2 & 43 \\ + & 24 & 7 \\ + & 3 & 4 \\ \end{array}$	165 162 165
11	191 494	5 6 7	5999 0297 1818	91 42 153 47 98 29	175 38 213 29 203 55	301 41 311 9 301 35	+ 2 49 + 2 34 + 2 50	165 165 165
12	192 503	7 8 9	2339 0592	264 49 261 49	228 36 218 35	311 58 301 57	+ 2 14 + 3 31	165 165
13	193 495	1180 1 2 3	7655 4674 3049 9566	237 54 269 45 272 23 128 51	258 52 243 55 233 54 149 40	328 9 313 12 303 11 218 57	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	164 165 165 166
14	194 505	4	6015 8921	273 20 133 20	254 3 163 12	309 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	165 166
15 16		7						
17	197 529	56 78 0	7166 7622	61 26 63 39	178 II 173 30	190 15 185 34	+26 39 +26 24	167 167
18	198 698	9 1190 1 2	5315 6690 6173	50 51 50 4 57 54	196 17 185 4 188 15	185 34 191 46 180 33 183 44	+26 6 +28 50 +25 58	167 167 167
19	199 524		4189	34 35	208 59	192 45	+26 7	167
20	200 517	3 4 5 7	5257 3631 3847 4080	49 10 4 18 20 59 30 0	198 10 223 38 216 36 212 18	181 56 193 19 186 17 181 59	+26 45 +26 5 +26 36 +26 37	167 167 167 167

1857	Day	No	Dust,	Pos	Fr Node	H Long	H Lat	Group
July 20 21	201 497	1198	4561 3797	31 55 349 57	209 51 230 45	179 32 186 32	+28° 55' +26 11	167 167
22	202 600	1200 I	3773 5690	2 51 319 15	225 24 252 57	181 II 193 6	+27 0 +26 53	167 167
		2	4986 448t	322 50 335 25	247 27 240 8	187 36 180 17	+25 33 +27 14	167 167
23	203 489	3 4 5 6	6894 6347 5501	311 27 312 44	265 18 260 40 251. 47	192 50 188 12 179 19	+26 37 +25 42 +27 15	167 167 167
24	204 504	7 8	17831	321 58 307 51	275 46	188. 54	+ 26 28	167
25	205 622	8 9 1210	6835 9058 8226	313 30 304 47 308 18	265 10 292 8 280. 59	178 18 189 25 178 16	+27 31 +26 8 +27 28	167 167 167
26	206 622	1 2 3	9270 9794 9185 8303	74 47 304 33 306 25	159 47 308 6 294 58	57 4 191 11 178 3 56. 51	+23 46 +26 20 +27 28 +24 1	168 167 167 168
28		3 4 5 6	4	73 18	173 46	30. 31	T *4	100
29 30	•				•	•		
31		7 8		·	•			·
Aug 3		1220			• • •			
4 5 6	•	I			•	•		
		2		• •	•			i
9 10		3 4	•		•			
12	223 660	5	8825 8627	132 24	188 27	189 52	-20 9	170
13	224 561	3 4 5 6 7 8	7852 7639	77 9 138 5 74- 47	186 18 201 12 198 28	187 43 189. 50 187 6	+27 29 +20 15 +27 31	171 170 171
14	225 581	9	6653	147 40	215 0	189. 9	-20 36	170
16	227 492	1230 1 2	6314 4736 4016	69 7 181 56 39 0	212 19 241 27 238. 51	186 28 188 31 185 55	+27 40 -20 31 +28 18	171 170 171
17	228 449		4702	207 46	255 7	188 36	-20 42	170
18	229'489	3 4 5 6	3716 5475 4440	11 39 231 8 345 0	251 57 269 40 266 19	185 26 188, 24 185 3	+28 21 -20 33 +28 29	171 170 171
19	230 528	7 8	8770 8405	313 I 314 54	312 52 308 7	216 52 212 7	+25 27 +26 29	169 169
		1240	6676 5701	246 12	283 53 280 22	187. 53	-20, 24 +28 23	170 171
20		I	3/4	329 43	200 22	184. 22	T 40 43	-/^
21	000 70-	2						
22	233 501 234 503	3	9916 9460	139 9	177 23	39 13	<b>-28</b> 59	173
24	235 461	4	8790	142 29	191, 55	39 32	-28 38 -28 31	173 173
25	236 526	3 4 5 6	7845	147 9	204. 39	38. 41 38 2	-28 44	173
26	004 FTT	7 8	7596	89 17	208 30	27. 25	+19 48	174
<b>A</b> 0	237 511	9	8131 6935	254 3 166 15	304 24 232 41	37. 38	-23   27 $-28   56$	172
1		1250	5904	85. 58	223. 42	28 29	+19 32	174

1857	Day	Νo	Dist	Pos	Fr Node	H Long	H Lat	Group
Aug 27	2,38 551	1251	9238	261° 13′	321 3	111 15	-23° 11′	172
		2,	6182	182. 42	247 25	37 37	<del> 2</del> 9 8	173
		3 4	4053 4887	75 19 79 12	238 53 232 59	29 5 23 II	+19 54 +20 47	174 174
28	239 510	4 5	592I	199- 25	232, 59 259 52	23 II 36 28	+20 47 -29 4	173
	-39 3-3	5 6	2619	52. 12	252 3	28 39	+19 47	174
		7	3497	62 5	245 59	22 35	+21 54	174
30	241 496	8	6817	233 8	286 50	35 15	-28 38	173
	1 10 700	7060	3663	327 57	280 22	28 47	+19 29	174
31	242 500	1260 1	7703 5409	316 25	300 15 294. 29	34. 26	$\begin{vmatrix} -28 & 17 \\ +19 & 27 \end{vmatrix}$	173
		2	4601	324. 29	287 36	21 47	+19 27   +21 7	174 174
Sept 1	243 514	3	8618	252 45	313 54	33 42	-27 57	173
-		4	6310	237 52	288 32	8 20	-23 53	175
2,	244 565	5 6	9408	258 28	328 12	33 6	-27 50	173
			7340	250 1	302 0	6 54	-23 24	175
ہ ا	0.47.470	7 8	9388	133 1	199 23	264. 17	-17 13	177
5	247 450	و ا	6063 4215	153 16 356 10	239 43 280 26	263 41 304 24	$\begin{vmatrix} -17 & 4 \\ +29 & 9 \end{vmatrix}$	177 176
	ł	1270	3751	8 13	274. 9	298 7	+29 9   +28 22	176
	ļ	I	9574	93 3	193 47	217. 45	+20 26	179
6	248 646	2,	5678	336 42	297 13	304 13	+29 35	176
		3	4931	341 41	290 51	297 51	+28 30	176
l		4	8128	143 22	221 39	228 39	<b>-19</b> 48	178
		5 6	8701	92 43	208 34	215 34	+20 46	179
7	249 489	7	9116 6804	93 57	308 56	209 55	+19 52	179
/	249 409	8	6623	329. 22 154 57	308 56 238 48	303 59 233 51	+29 32 -20 15	176 178
		9	7094	149 36	233 21	228 24	-I9 25	178
		1280	7701	91 47	220, 12	215 15	+20 39	179
		I	'8237	93. 47	214. 38	209 41	+19 38	179
10	252'451	2	5021	237 8	290 5	243 7	-17 44	178
1		3	4776	220 11	281 32	234 34 228 35	-20 I	178
		4 5	*4574 8588	150, 17	275 33	228 35 176 13	-19 50 -26 31	178 180
		5 6	2808	57. 12	263 33	216 35	+20 29	179
		7 8	3495	74. 0	256 31	209 33	+19 37	179
l			'4394	84. 59	249 10	202 12	+18 34	179
1		7000	7656	88 59	224 0	177 2	+23 9	181
7.0	055500	1290	18550	91 38	214. 15	167 17	+22 14	181
13	255'520	2	5406 4551	3 <sup>2</sup> 2 9 3 <sup>2</sup> 3 <sup>2</sup> 7	306 40	216 10 210 21	+20 55 +19 24	179
1		3	3722	329 9	294 49	204. 19	+19 24 +19 6	179 179
			5859	186 25	264 46	174 16	-26 51	180
1		4 5 6	2878	46 24	269 20	178 50	+22 26	181
			4406	71 16	255 27	164. 57	+23 59	181
	246 660	7 8	9460	135 39	208 57	118 27	-17 50	182
14	256 668		7195 6133	316 52	322 27	215 40	+21 10	179
		1300	5516	316 51	313 58	207 11	+19 23	179
	1	1300 I	5569	209 3	309 37 280 18	173 31	$\begin{array}{ c c c c c c } + 17 & 57 \\ -26 & 27 \\ \end{array}$	179
		2,	3008	358 27	285 21	178 34	+22 42	181
		3	3183	43 39	270 35	163 48	+24 27	181
L		<u> </u>	1					

1857	Day	Na	Dıst	Pos	Fr Node.	H. Long	H Lat.	Group
Sept 14 16	258 496	1304 5 6	8430 9017 8257 6721	140° 26′ 313° 59 310° 25 240° 19	224 58 344 2 335 0 305 5	118 11 211 19 202 17 172 22	-17° 36′ +20° 38 +17° 9 -26° 34	182 179 179 180
17	259 489	78 9 1310 1 2 3 4 5 6	5684 3978 5815 6175 9804 9256 7711 7193	325 11 344 36 157 20 156 18 313 18 310 35 250 51 319 46 330 22	310 57 295 15 252 43 250 14 9 348 37 318 28 324 48 309 20	178 14 162 32 120 0 117 31 213 21 201 49 171 40 178 0 162 32	-26 34 +22 52 +24 31 -16 54 -18 4 +19 39 +17 41 -26 41 +22 50 +24 51	181 181 182 182 179 179 180 181
18	260 413	7 8 9 1320	4617 4931 8574 8334 6873	176 31 172 34 257 32 317 20	266 57 264 9 330 39 337 12 322 10	120 9 117 21 170 45 177 18	-17 4 -17 49 -26 44 +22 39 +24 55	182 182 180 181 181
20	262 476	2 3 <del>4</del> 56	4083 4217 9838 5945 5503	203 54 196 20 316 26 253 25 248 47	280 35 277 15 4 20 310 33 306 19	120 41 117 21 175 10 121 23	-16 57 -17 31 +22 14 -17 0 -16 57	182 182 181 182 182
21	263 451	7 8 9 1330	9266 9630 7145 6911 8288	96 33 94 48 266 3 260 14 96 36	214 15 207 20 324 2 320 17 227 50	25 5 18 10 121 2 117 17 24 50	+19 44 +21 19 -15 1 -17 41 +19 14	184 184 182 182 184
23	265 474	2	8859 5139 6232	94 44 89 20	221 11 256 50 249 16	18 11 25 9	+21 17 +19 4	184 184 184
24	266 489	3 4 5 6	3015 3322	38 31 75 2	282 42 271 31	36 37 25 26	+21 50 +23 51 +19 1	183 184
26	268 471	7 8 9	4572 4767 4183	79 10 332 21 349 28	263 39 313 17 304 49	17 34 39 5 30 37	+21 59 +22 39 +26 10	184 183 183
29	271 458	1340 1	2824 9195 8188	346 9 317 39	299 50 359 15	25 38 42 41	+19 11 +22 29	184 183
30	272 472	2 3 4 56	9819	324. 22 317 36 323 6	345 31 13 28 358 33 233 56	42 31 27 36	+26 53 +22 20 +27 17	183 183 183
Oot 1	273 503 274 479	56 78	8996 9692 8553 9913	142 42 323 4 99 19 97 50	233 56 10 54 235 48 210 56	262 59 25 20 236 23 211 31	-20 26 +27 40 +17 47 +18 59	185 183 186 187
5 6	277 513 278 452	9 1350 1	7249 9859 5788	96 7	252 3 216 0	209 36 173 33	+ 18 57 + 21 27	187
10	282 474	3 4 5 6	3700 9319 3844 3894 6059	92 2 95 52 332 51 73 34 177 45	265 2 229 27 321 38 285 2 283 55	209 15 173 40 208 49 172 13 171 6	+19 0 +21 20 +18 47 +21 2 -26 18	187 189 187 189
	<u> </u>	6	7717	160 37	264 II	151 22	$\begin{bmatrix} -20 & 16 \\ -27 & 48 \end{bmatrix}$	191

1857	Day	No	Dist.	Pos	Fr Node	H Long	H Lat	Group
Oct 10	<sup>28</sup> 5 499	¥357 8 9	9115 8476 4245	140° 57' 315 32 335 31	241 27 3 34 326 19	128° 38' 207, 50 170 35	-19° 26′ +19° 18 +20° 57′	192 187 189
		1360 1 2	7628 5127 6084	265 4 170 34 160 18	349 I3 287 22 278 8	193 29 131 38 122 24	-19 6 -18 57 -19 44	188 192 192
14	286 471	3 4	9399 5849 4126	3 <sup>1</sup> 4- 59 3 <sup>2</sup> 5- 30 193-36	17 18 339 51 301 17	207 47 170 20 131 46	+19 29 +21 21 -17 54	187 189 192
16	288 507	56 78 9	4956 8907 5225 4865	176 25 317 29 246 40 226 55	291 35 11 37 329 33 319 21	122 4 173 13 131 9 120 57	-19 47 +21 25 -18 7 -21 27	192 189 192 192
17	289 499	1370 1 2	8953 6564 5738	90 22 260 6 245 2	245 43 343 32 332 23	47 <sup>19</sup> 131 4 119 55	$\begin{array}{cccc} +25 & 35 \\ -18 & 6 \\ -21 & 22 \end{array}$	194 192 192
19	291 594	3 4 56	7935 9052 8204 5177	87 37 272 49 265 26 182 25	259 13 12 50 0 52 298 51	46 45 130 39 118 41 56 40	+25 49 -18 21 -21 11 -22 59	194 192 192 193
20	292 568	7 8 9 1380	5102 7089 9679 9360	71 19 85 25 275 31 269 2	288 11 269 39 25 17 17 31	46 0 27 28 129 17 121 31	+25 53 +25 7 -18 14 -22 53	194 194 192 192
23	295 546	1 2 3 4	4817 4789 3933 7298	205 35 198 7 50 53 257 16	312 36 308 44 302 14 354 1	56 36 52 44 46 14 55 47	-23 24 -22 56 +26 0 -23 0	193 193 194 193
		56 78	5 <sup>6</sup> 87 5157 384 <b>3</b>	336 36 347 58 5 3	344 I7 336 46 324 24	46 3 38 32 26 10	+26 12 +28 40 +25 56	194 194 194
24 26	296•482 298 465	9 1390	7031 9212 9838	329 2 322 29 82 55	357 30 25 7 238 16	45 59 45 29 258 38	+26 29 +26 45 +32 45	194 194 198
27	299 545	1 2 3 4	3713 3220 9797 9628	290 32 288 56 140 28 79 45	341 24 338 22 244 49 246 2	346 26 343 24 249 51 251 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	195 195 200 198
28	300 518	5 6 7 8	984 <del>9</del> 5762 9229 9035	93 39 293 43 143 3 77 29	238 57 355 48 258 9 259 13	243 59 347 2 249 23 250 27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	199 195 200 198
30	302 492	9 1400 1 2	9342 8951 7120 7838	93 23 266 52 154. 32 146 53	251 42 21 23 286 11 277 20	242 56 344 37 249 25 240 34	+21 53 -22 32 -23 30 -21 30	199 196 200 200
Nov 1	304 568	3 4 5 6 7 8 9	7636 7202 7822 7448 7781 5040 5500	65 37 89 7 87 52 261 25 266 49 185 50 166 37	291 22 278 44 273 22 6 32 11 8 314 39 303 34	254 36 241 58 236 36 300 19 304 55 248 26 237 21	+33 47 +21 18 +23 34 -20 49 -18 16 -24 19 -21 47	198 199 199 197 197 200

1857	Day	No	Diet.	Pos	Fr Node	H Long	H Lat	Group
Nov 1		1410	7182	149 13	285° 46	219 33	-20° 53′	200
740A 1		1410	4176		306 41	240 28	-20 53 +21 19	
8	311 564	2	9607	68 34 269 21	42 4I	237 14	-21 36	199 200
0	311 504		6789			129 26	-18 51	
	270 456	3				129 22		201
.9	312 456	4	5505	155 32	, ,		. • .	201
11	314 476	5	3701	203 46 266 51	335 15 31 26	128 30	-18 32	201
15	318 490	2 1	8311			127 45	-18 29	201
		7 8	5419	165 23 160 11	318 32	54 5 <sup>1</sup>	-23 29	203
			574I		314- 25	50 44	-23 9	203
		9	6494	73 42	304. 8	40 27	+25 24	204
-0		1420	7300	80 21	295 40	3 <sup>1</sup> 59	+23 53	204
18	321 520	I	5405	240 7	3 36	56 56	-22 22	203
		2	4856	226 46	355 18	48 38	-23 29	203
		3 4	4089	8 50	346 57	40 17	+25 45	204
	1	4	3862	33 0	336 28	29 48	+24 17	204
		5 6	5682	151 34	314 49	8 9	-19 52	205
			6988	141 12	302 28	355 48	-19 10	205
		7 8	8349	87 29	286 56	340 16	+20 13	206
19	322 621		9398	251 9	46 9	83 52	-35 10	202
		9	6938	253 34	19 53	57 36	-22 35	203
	1	1430	6308	246 16	12 37	50 20	-23 56	203
		I	4590	166 47	327 2I	5 4	-20 25	205
		2	9472	128 47	273 26	311 9	-16 17	207
22	325 618	3	9362	262 56	52 11	47 24	-23 38	203
		4	5765	142 39	315 51	311 4	-17 0	207
25	328 497	5	3424	220 18	356 30	310 53	-17 0	207
27	330 511	5	6166	257 32	24 37	310 25	-16 51	207
28	331 513	1 7 1	7626	263 27	38 35	310 10	-16 59	207
Dec 4	337 493	7 8	5004	141 22	333 7	159 53	-17 5	208
·	1 557 175	9	6995	60 9	323 0	149 46	+29 29	209
5	338 506	1440	3471	161 14	347 30	159 54	- 16 42	208
ŭ	00-0	1	5943	47 22	336 56	149 20	+29 51	209
8	341 486	2	5288	250 25	29 26	159 34	-16 41	208
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5548	347 40	17 38	147 46	+29 45	209
11	344 504	3 4	6301	145 8	334 23	61 42	-26 7	210
19	352 492	7	9527	248 38	83 21	57 22	-28 22	210
~7	100 47-	5 6	9670	254 31	87 18	61 19	-23 6	210
	1	7	8520	306 10	67 17	41 18	+22 42	211
	1	7 8	8321	310 43	63- 43	37 44	+25 37	211
			7763	315 54	56 20	30 21	+27 12	211
	1	9 1450	3753	351 37	19 23	353 24	+19 24	213
	1	I	3926	13 10	10 48	344- 49	+21 18	213
	1	2	5242	47 7	352 6		+22 24	214
		•	6688	67 40	,		+18 24	215
		1 3	7777		335 39		+19 48	215
23	356 450	3 4 5 6	8429	283 52	325 55	299 56		212
\	330 430	کم	6349		73 45 48 I	351 37		214
}	1		6170			325 53		
l	Ì	7 8		310 26	49 20	327 12	+18 29	214
29	362 512		4353	328 I	33 18 18 57	311 10	+17 55	215
31		7460	3513	14 35	18 57	210 50	+17 14	216
Jan 4	364 536	1460	4995	317 1	46 54	210 5	+17 41	216
	3 520	1 2	9644 5378	289 42	101 36 36 14	208 16 142 54	+17 39 -35 14	216 217
1858				191 4	36 14		-3514	

1868	Day	No	Dist	Pos	Fr Node	H Long	II Lat	Group
Jan 4		1463	7640	120° 19′	34 <sup>2</sup> 35	89° 15′	-24° 51	220
		4	9128	121 3	325 16	71 56	-29 22	220
		5 6	6478 9610	97 43 111 40	348 59	95 39 62 2	- 7 29 -21 30	219 220
9	8 635	7	6979	111 40 281 15	315 22 77 17	62 2 III 24	-21 30 + 6 20	218
,	0 033	8	4190	256 16	58 48	92 55	- 8 29	219
}		9	4700	214 0	52 18	86 25	-26 4	220
		147ó	4600	204 0	47 40	81 47	-28 14	220
		1	4195	176 53	33 56	68 3	-28 45	220
į.		2	4610	150 46	19 56	54. 3	-29 12	220
		3	4608	129 34	12 47	46 54	-21 35	220
11	10 551	4	9348	276 33	104 26	111 22	+ 7 27	218
		5 6	7641	259 13	86 7	93 3	- 8 36	219
		1	6810 5385	228 31	73 31	80 27 67 24	$\begin{vmatrix} -28 & 20 \\ -27 & 6 \end{vmatrix}$	220 220
1	ļ	7 8	4535	197 22	46 46	67 24 53 42	$\begin{vmatrix} -27 & 6 \\ -29 & 13 \end{vmatrix}$	220
	İ	9	3962	189 27	41 51	48 47	-26 53	220
	1	1480	3032	186 46	39 31	46 27	-21 33	220
12	11 510	1	8872	258 48	99 54	93 14	- 8 47	219
1	_	2	7962	233 28	86 35	79 55	-28 29	220
1	:	3.	8438	236 50	92 36	85 56	-27 6	220
		4	6703	229 23	74 9	67 29	-27 [4	220
		5	5483	214. 59	60 17	53 37	-29 18	220
	İ	6	4744	212 16	55 21	48 4T	-26 40	220
	į	7 8	3905	217 5	53 5	46 25	-21 21	220
13	12 473	9	5184 9649	203 22 257 56	53 15	46 35	-31 36	220 219
	124/3	1490	9295	238 37	113 17	92 57 85 37	- 8 55 -27 0	220
		ī	8951	235 48	100 8	79 48	-2851	220
ļ		2,	7766	232 33	85 31	65 11	-28 19	220
		3	6733	225 3	74 1	53 41	-29 43	220
		4	5940	225 2	68 19	47 59	-26 42	220
	1	5 6	5358	231 35	66 32	46 12	-21 29	220
	1		6192	218 18	67 18	46 58	<b>-31</b> 3	220
14	T0 470	7 8	9573	64. 6	328 9	307 49	+19 24	222
74	13 470	وٌ ا	9596 7953	236 40	88 13	78 22	-28  54 -29  29	220 220
		1500	7272	232 14	82 4	53 45 47 36	-29 29 -26 49	220
		1	6898	238 41	80 34	46 6	-21 31	220
		2	7692	224 59	83 28	49 0	-33 12	220
		3	8095	51 58	352 8	317 40	+23 26	222
		4	9338	58 52	334 36	300 8	+22 49	222
17		4 5 6		0 -0	0.0			
18	17 570		7266	238 18	88 14	355 36	-21 34	221
19	18 529	7 8	6894 8071	235 51	84 36	351 58	-22 25 -00 10	221
19	20 349	9	4554	32 55	97 3 26 55	350 49 280 41	-22 10 +15 36	221 2 3
	1	1510	9800	47 18	332 8	225 54	+33 35	224
2.1	20 490	I	8602	37 49	359 10	225 7	+33 29	224
22	21 581	2,						224
23	22 512	3	6908	16 50				224
		4	7342	22 10	21 33	218 50	+34 11	224
24	23 482	5	6416	I 59	41 2	224. 33	+33 27	224
22 23	21 581	2 3 4	7730 6908 7342	28 45 16 50 22 10	13 43 27 43 21 33	224- 12 225 0 218 50	+33 39 +33 25 +34 II	224 224 224

1858	Day	No	Dist.	Pos	I'r Node	II I ong	H Int	Group
Jan 24		1516	6634	6° 19′	37 13	220 44	+ 34 16	224
om 34			8099	108 14		180 34	-25 9	225
ا م	01 556	7 8	6358	344 26		223 26	+33 31	224
25	24 556		6497		55 9 51 <b>2</b> 3	219 40	+34 47	224
1		9 1520	9254	349 26 98 46	342 31	150 48	-19 2 -19 2	226
26	25 644	1 7 ZC	6790		70 0	222 5I	+33 15	224
20	25 044			4 '	66 9	219 0	+34 46	224
İ	1	2	6797	932 20 100 0		_		226
07	06 570	3	7925	_	359 51 81 16	152 42 221 50	-19 14 +33 18	224
27	26 510	4 5 6	7401			219 18		224
1		2	7341	319 45	78 44 13 6	-	+34 19 -19 18	226
			6547	102 45	6 16		-19 16 -20 8	226
28	ah #an	7 8	7359	101 52				
20	27 509		8247	307 14	94 49			224
		9	8143	310 16	91 57 28 0		+ 34 45	224 226
		1530	4754	109 40		154 24	-19 8	
	45.45.7	1	5901	104 58	19 24	145 48	<b>—19</b> 38	226
31	30 491	2,	9867	294 43	130 31	214 37	+ 34 44	224
		3	3258	212 15	70 31	I 54 37	-19 15	226
		4	6894	43 34	20 0	104 6	+ 18 3	227
77 -		5 6	9512	107 15	344 I3	68 19	-29 41	220
Fold 1	31 511		5008	229 21	85 22	155 0	-19 0	226
		7 8	5263	28 15	36 36	106 14	+17 45	227
			8710	108 1	358 25	68 3	-29 24	229
5	35 511	9	6809	286 38	98 56	111 50	+15 17	227
		1 540	6225	294 43	92 10	105 4	+17 27	227
		ľ	4090	145 23	52 21	65 15	-28 40	2-9
		2	4260	122 58	43 16	56 10	-24 6	229
		3	5562	118 10	34 11	47 5	-27 30	229
8	38 570	4	5826	212 41	94 13	63 43	-28 35	229
		5	4752	212 35	87 31	57 1	-24 32	229
	1		4528	201 37	82 34	52 4	-27 21	229
	1	7 8	4197	190 4	76 35	46 5	- 28 34	229
9	39 55 <sup>1</sup>	8	8834	282 0	122 24	77 59	+20 36	228
	Ì	9	7128	219 47	107 40	63 15	<del>- 28 4</del> 6	229
	Į .	1550	6239	222 33	101 19	56 54	-24 32	229
		I	5423	206 49	90 35	46 10	- 29 29	229
18	48 573	2	6609	29 15	43 35	231 12	+20 19	230
		3	6482	96 18	36 5 30 6	223 42	-21 17	231
		4	7222	96 50		217 43	-23 3	231
19	49 647	4 5 6	5301	11 57	59 16	231 39	+ 20 17	230
	1.5		4687	103 34	51 12	223 35	-20 54	231
	0.7	7 8	5646	103 21	44 54	217 17	-23 31	231
			8680	51 29	19 9	191 32	+13 5	232
	1 4 11	9	9679	98 59	359 13	171 36	-28 47	233
22	52 558	1560	3376	205 44	93 54	224 59	-20 24	231
		1	3057	177 57	84 54	215 59	-23 5i	231
		2	6982	104 13	38 8	169 13	-28 23	233
28	58 560	3	6215	208 20	118 6	164 3	-29 35	233
		4	4081	358 7	76 58	122 55	+15 26	234
		5	4375	6 42	72 46	118 43	+15 36	234
		5 6	6840	16 51	57 I	102 58	+26 3	235
	1	7 8	7727	35 17	41 51	87 48	+19 49	235
	I	1 5	8228	37 14	36 35	82 32	+20 33	235

1858	Day	No	Dist	Pos	Fr Node	H Long	H. Lat	Group
Feb 28 Mai 4	62 526	1569 1570 1 2	9546 9558 6426 6516	88 33 94 41 305 7 310 43	11° 16′ 10 59 111 35 108 36	57 13 56 56 101 17 98 18	-21 15 -27 6 +26 8 +28 42	239 239 235 235
		3 4 5 6	5952 4757 4382 5000 6390	311 23 321 28 104 21 110 37 101 12	105 55 97 8 67 2 65 10	95 37 86 50 56 44 54 52	+25 19 +20 0 -21 50 -26 29	235 235 239 239
	537	7 8 9 1580 1	6779 75 <del>44</del> 6255 6651	97 9 273 39 350 36 353 35	48 44 133 17 79 43 76 32	38 26 122 50 69 16 66 5	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	239 239 234 238 238
6	64 611	2 3 4 5 6	9079 95 <del>44</del> 9509 8568 8172	34- 7 264-33 265-36 283-43 290-32	31 38 160 56 160 1 141 3	21 11 121 4 120 9 101 11 93 52	+26 13 +14 17 +15 7 +26 13 +28 59	241 234 234 235 235
		7 8 9 1590	6902 8527 8392 6775	286 2 298 17 301 49 311 1	125 51 132 36 128 46 111 22	85 59 92 44 88 54 71 30	+19 49 +36 21 +37 37 +30 40	235 236 236 238
		1 2 3 4 56	7032 8243 2709 3377 3589	16 59 22 48 173 23 164 21 133 40	61 4 48 27 95 56 93 58 82 8	21 12 8 35 56 4 54 6 42 16	+26 22 +29 52 -22 8 -26 38 -26 14	241 241 239 239 239
7	65 646	7 8 9	3717 6735 9936 9198	123 10 88 47 88 59 290 40	78 5 49 43 5 36 146 45	38 13 9 51 325 44 92 12	$ \begin{array}{rrrr} -24 & 53 \\ -19 & 50 \\ -22 & 31 \\ +35 & 35 \end{array} $	239 242 243 236
		1600 1 2 3	8991 7596 6050 7350 2797	294- 57 297- 35 2- 29 12- 56 347- 39	141 14 125 51 75 22 62 18 89 14	86 41 71 18 20 49 7 45 34 41	+37 27 +30 3 +26 4 +30 9 +8 43	236 238 241 241 240
		4 5 6 7 8	4858 9347 9164 9086	94 54 88 27 283 11 278 15	65 20 22 9 149 47 150 36	10 47 327 36 95 14	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	242 243 235 235
		9 1610 1 2	8184 3971 4195 3918	277 20 204 10 193 12 188 15	140 38 110 37 108 31 105 24	86 5 56 4 53 58 50 51	+19 50 -22 21 -26 33 -26 26	235 239 239 239
8	66 573	3 4 5 6	3031 9331 8467 8093 8386	157 54 88 42 289 26 293 59	92 38 22 27 138 59 132 51	38 5 327 54 71 17 65 9	-24 43 -22 56 +30 11 +31 2	239 243 238 238 237
		7 8 9 1620 1	8287 5451 5453 5069	221 47 218 55 215 37 206 55 204 15	149 49 148 18 123 26 121 5	82 7 80 36 55 44 53 23 50 7	-24 39 -26 50 -22 28 -26 40 -26 26	437 437 439 439 439

1858	Day	No	Dist	Pos	hı Node	II Long	II Tat	Group
Mu 8	584	1622	9696 9057	274 43 272 49	163 38 152 54	95° 46′ 85° 2	+ 24. 56 + 20 2	235 235
!		4	5515 6629	344 39	88 19 75 27	20 27 7 35	+25 49 +30 31	24I 24I
10	68 550	5 6 7 8 9 1630	5904 9888 8272 8045	354 17 222 34 223 24 217 53	81 39 178 41 150 47 147 34	13 47 82 56 55 2 51 47	+ 27 5 - 24 23 - 22 50 - 26 53	241 237 239 239
11	69 513	1 2	6238 5750 9560 9237 7131	306 34 315 3 86 58 224 29 294 4	115 12 108 26 21 2 164 24 128 4	19 27 12 41 285 17 55 0 18 40	$\begin{array}{cccc} +26 & 1 \\ +25 & 21 \\ -21 & 52 \\ -22 & 36 \\ +25 & 55 \end{array}$	241 241 244 239 241
12	70 474	3 4 5 6 7 8	8498 8839 8076 7118	84 38 87 12 285 22 86 8	37 41 33 40 140 46 52 16	288 17 284 16 17 44 289 14	-19 30 -21 58 +25 46 -19 20	244 244 241 244
15	73 480	9 1640 1 2 3	7763 8158 7151 2372 3355	89 4 85 59 11 51 135 33 120 5	46 49 42 30 71 12 95 15 88 4	263 47 279 28 265 32 289 35 282 24	$ \begin{array}{rrrr} -22 & 23 \\ -20 & 23 \\ +28 & 51 \\ -19 & 52 \\ -22 & 44 \end{array} $	244 244 245 244 244
16	74 590	4 5 6 7 8	3926 6290 9089 2834	109 I 356 39 37 35 191 28	82 20 86 5 41 31 111 29	276 40 264 40 200 6 200 4	-22 23 +28 55 +21 27 -20 4	544 546 542 544
19	77 506	9 1650 1 2 3 4 5	2728 2361 9500 9670 7499 6170	162 48 143 1 81 1 89 47 223 37 217 59	103 29 98 13 28 27 24 34 152 13 140 23	282 4 276 48 207 2 203 9 289 26 277 36	-22 39 -20 18 -17 11 -25 30 -20 23 -21 46	244 244 247 247 244 244 244
20	78 478	7 8 9 1660 1 2 3	6941 7558 8714 7371 7483 6439	83 48 101 39 224 50 223 40 218 39 32 44	60 41 58 56 166 3 152 4 152 18	197 54 196 9 289 29 275 30 275 44 194 25	-18 8 -31 53 -20 39 -20 4 -23 54 +14 9	247 249 244 244 244 248
21	487 79 512	5 6 7 8 9 1670 1 2 3 4	5355 7083 4833 5166 3492 6268 9571 9007 8721 8701	87 46 107 3 345 0 0 31 100 25 108 58 225 15 223 5 223 5 220 40 225 19	74 5 66 13 99 50 91 16 87 52 73 25 180 27 170 52 166 51 166 57	197 31 189 39 223 8 214 34 211 10 196 43 289 13 279 38 275 37 275 43	-18 2 -33 53 +21 22 +20 53 -18 20 -31 48 -20 25 -22 17 -24 8 -20 5	247 249 246 246 247 249 244 244 244

1858	Day	No	Dıst	Ров	Ir Node	H Long	II Lat	Group
Mar 21		1675	5123	121 8	86° 53 <sup>′</sup>	195 39	-31° 44	249
	- 1	16	5876	116 35	80 3í	189 17	-33 44	249
	523	7	4880	320 20	113 33	222 10	+21 17	246
		8	4727	332 34	107 11	215 48	+21 11	246
		9	4881	18 52	85 42	194 19	+13 55	248
	41	168o	2090	140 32	103 8	211 45	-18 3I	247
		I	3604	98 45	87 59	196 36	-18 11	247
22	80 527	2,	9510	225 21	180 12	<sup>2</sup> 74 35	-20 13	244
		3	9540	221 11	180 50	275 13	<b>-24</b> II	244
	1	4	5748	299 2	128 4	222 27	+21 27	246
		5 6	272	309 6	120 58	215 21	+21 17	246
			3771	353 10	100 3	194 26	+14 2	248
	537	7	2700	194 43	117 46	211 59	-18 34	247
		8	2019	135 14	103 13	197 26	-17 47	247
		9	4264	145 16	102 39	196 52	-3I 37	249
22	07 740	1690	4996	131 5	93 27	187 40	-33 51 +20 44	249 246
23	81 542	I	6225 3692	290 53	135 20		+20 44   +14 2	248
		2		319 34	113 45	193 43	-18 40	247
		3	4420 2547	158 57	116 57	196 55	-18 47	247
		4	4382	169 59	116 9	196 7	-31 36	249
		5	4702	149 57	105 42	185 40	-34 38	249
24	82 543	7	7689	279 20	151 29	217 15	21 13	246
77	0-5-3	8	6163	222 32	146 12	211 58	-18 35	247
		9	4519	212 56	133 18	199 4	-19 43	247
		1700	4850	183 18	125 10	τόο τό	-3í 30	249
		ί τ	4999	171 39	119 41	185 27	-35 2	249
26	84 501	2	9605	268 51	180 31	218 31	+21 30	246
	1	3	7927	226 4	163 30	201 30	81 81—	247
		4	2526	191 9	120 20	158 20	-18 10	250
		5 6	2054	137 45	107 41	145 41	18 0	250
		6	2543	111 59	100 54	138 54	-17 25	250
27	85 566	7	2753	198 41	123 53	146 47	-17 4 <del>4</del>	250
		8	2000	169 21	115 23	138 17	-17 42	250
28	86 579	9	4664	218 52	139 21	147 53	<b>-</b> 17 17	250
		1710	3208	206 56	128 43	137 15	-17 26	250
29	87 452	I	6298	224 15	152 20	148 29	-17 20	250
Aprıl 4	93 579	2,	5325	212 24	149 18 105 26	58 32	-21 24 -16 28	251
	700 506	3	3050	100 20		14 40	+24 12	252
11	100 506	4 5 6	5703	4 14		279 17   302 42	-18 58	<sup>2</sup> 5 <del>4</del> 253
		1 2	2433 2336	172 32	131 43		-18 47	253
12	101 500	7	5054	139 51 344 54	121 48	294 35 278 41	+23 58	<sup>2</sup> 54
14	101 300	8	3299	193 21	140 50	297 43	-20 II	253
		9	2822	187 51	137 32	294. 25	-19 2	253
15	104 623	1720	8171	223 31	185 14	297 49	-19 42	<sup>2</sup> 53
-0		1 1	7736	223 36	180 57	293 32	-19 3	253
		2,	5208	14 46	110 5	222 40	+18 2	258
	. 79	3	6628	24 38	97 59	210 34	+20 12	258
	7 6	4	7259	28 27	91 57	204 32	+20 38	258
	}	4 5 6	6715	84 43	89 55	202 30	-17 53	259
16	105 478	ď	9147	225 5	198 10	299 38	-19 24	253
	" "	7	8760	226 28	192 59	293 27	-17 52	253

1858	Day	No	Dist	Pos	F1 Node	H Long	H Lat	Group
Apr 16		1728	8738	224 45	192 35	293 3	19° 20′	250
		9	8219	211 17	184 22	284 50	-29 36	253 255
		1730	7857	209 6	179 56	280 24	<b>-30</b> 15	255
		´´ı	6060	Iố 40	105 43	206 11	+21 33	258
		2	6446	19 0	102 24	202 52	+22 21	258
	9.1	3	4900	89 42	104 28	204 56	-17 0	259
18	107 476	3 4	7102	281 50	170 48	242 55	+21 34	256
		5	4225	325 3	137 49	209 56	+19 23	258
			4626	343 50	128 59	201 6	+21 50	258
		7 8	8649	84 12	74 15	146 22	-19 56	260
19	108 529		6332	216 36	171 39	228 50	-21 6	257
		9	6105	212 6	168 53	226 4	-23 6	257
	1	1740	4952	298 35	152 29	209 40	+18 47	258
		I	4733	315 20	144 15	201 26	+21 28	258
		2	2873	196 54	146 32	203 43	<b>-17</b> 8	259
		3	8002	85 53	82 34	139 45	<b>—20</b> 19	260
20	109 619		8041	22I 34	188 21	230 4	-21 9	257
		4 5 6	7589	217 11	183 11	224 54	-23 37	257
	ŀ		6703	279 45	170 57	212 40	+18 44	258
	1	7 8	4759	295 51	153 50	195 33	+17 2	258
			6001	89 15	100 58	142 41	-18 44	260
	ŀ	9	6694	90 27	96 o	137 43	<b>-20</b> 58	260
21	110 521	1750	9096	223 22	202 3	230 58	-21 9	257
		I	7967	272 27	184 3ó	213 25	+18 40	258
		2,	6148	280 42	167 51	196 46	+17 4	258
	l	3	5487	287 31	161 29	190 24	+17 29	258
	İ	4	4293	98 41	114 54	143 49	-18 31	260
		5 6	5278	97 57	108 43	137 38	-21 15	260
22	111 517		9044	267 47	198 46	213 34	+18 37	258
	1	7 8	7594	272 36	182 10	196 58	+17 48	258
		4	2726	123 59	129 23	144 11	-18 18	260
		9	3740	116 47	123 32	138 20	<b>-21 49</b>	260
		1760	9129	83 35	7I 5I	86 39	-19 21	261
		I	9385	84 3	67 45	82 33	<b>-19 59</b>	261
24	113515	2	3983	207 56	159 11	145 39	-18 9	260
		] 3	3518	186 11	151 2	137 30	<b>-21</b> 57	260
		3 4 56	6383	89 29	101 28	88 26	-19 8	261
0.5	TT4 700	5	7340	88 46	94 6	80 34	-20 37	261
25	114 529		5502	216 59	171 24	143 28	-18 51	260
		7 8	5051	207 18	166 7	138 11	-22 0	260
		ō	4611	99 23	117 1	89 5	-19 16	261
26	TTEETO	9 1770	5840	94 58	108 4	80 8	-20 48	261
20	115 512		7060 6610	222 46	185 3	143 11	-18 44	260
	1 2	I		217 56	180 31	138 39	<b>-20</b> 58	260
	- 1	2	3003	122 58	131 57	90 5	-I9 5	261
	1	3 4 5 6 7 8	3427	116 35	128 35	86 43	-19 51	261
28	117 653	1 4	4345	106 40	121 22	79 30	-20 54 T	261
40	1-7 053	الإ	9581	227 9	217 16	145 2	-18 39	260
		H .	4155	208 50	164 11	91 57	-18 15	261
		%	3623	198 53	158 57	86 43	-19 17	261
			3187	177 33	151 5	78 51	-21 19	261
		9 1780	4799 8460	95 4 28 37	117 53	45 39	-17 33	262 263
		. <b>∸/</b> ∪∨	04.00	1 240 27 I	93 57	21 43	+ 27 37	200

1858	Day	No	Dist	Pos	Fr Node	II Long	II Lat	Group
Мау з	122 533	1781 2 3	9496 9373 7139	226° 2' 222 47 225 14	220 3 217 32 192 33	78° 36′ 76 5 51 6	-20° 20° -23° 15	261 261 262
		4 5 6	6421 5249	224 30	192 33 186 45 175 21	51 6 45 18 33 54	-17 29 -16 41 -21 20	262 262 262
		6 7 8	4374 4219	198 57	168 56 166 15	27 29 24 48	$ \begin{array}{c cccc} -20 & 5 \\ -21 & 34 \end{array} $	262 262
		1790	3203 2961 5193	195 51 347 22	162 42 159 44 141 58	21 15 18 17 0 31	-15 57 -16 49 +26 45	262 262 264
5	124 508	T 2	5660 5862	356 58 307 16	135 19	353 52 359 37	+28 9 +27 14	264 264
		3 4	5613 9285	318 3 229 3	162 0	352 32 48 50	+28 31 -17 38	264 262
		5 6 7	8970 8205 7448	227 20 223 11 222 47	213 41 203 55 196 34	44 13 34 27 27 6	$\begin{array}{c cccc} -17 & 4 \\ -21 & 8 \\ -19 & 57 \end{array}$	262 262 262
		7 8 9	7126 6782	219 46	193 10	23 42 26	-21 $21$ $-15$ $1$	262 262
7	126 591	1800	6231 5836	225 2 206 15	187 14	17 46	-16 2 $-25$ 15	262 262
,	120 591	3 4	9890 8147 8054	284 TO 284 TO 285 28	234 11 199 49 197 34	35 10 0 48 358 33	-20 31 +25 37 +27 35	262 264 264
9	1 28 540	5	7490 9673	290 17 275 34	190 26	351 25 359 12	+28 8 +26 3	264 264
10	129 501	7 8	9333 3659 4113	99 39 98 16	136 32	351 17 256 14	+28 II -13 58 -14 49	264 265 265
13	1 32 524	1810 8	9506 5608	87 59 100 23	133 42 83 32 127 48	253 24 203 14 204 38	-14 49 -20 8 -19 29	267 267
16	135 577	3	7196 6205	94 13 288 7	114 31	191 21 225 30	-20 4 +20 45	267 266
		5 6	5931 3 <del>44</del> 9 3100	291 3 190 29 184 21	189 10 171 47 168 50	222 41 205 18 202 21	+21 4 -19 25 -18 35	266 267 267
18	137 629	7 8	3512 8886	167 44 274 40	164 6 222 21	197 37 226 46	-22 35 +20 40	267 266
		1820	8537 8427	276 22 273 53	217 43 217 7	222 8	+21 3 +18 41	266 266 267
		1 2 3	6564 7127 7440	222 13 85 28 83 41	200 46 118 23 115 33	205 11 122 48 119 58	-19 25 -12 27 -11 34	268 268
19	138 551	5 6	9341 9552	273 24 271 6	230 I4 234 30	22I 34 225 50	+20 43 +19 11	266 266
		6 7 8	6848 5460 5992	221 58 90 12 85 50	203 40 132 13 127 56	195 0 123 33 119 16	-20 25 -12 25 -10 52	267 268 268
		1830 9	9845 9697	85 50 92 45 95 28	84 10 88 44	75 30 80 4	-22 30 -24 55	269 269
21	140 568	1 2	1936 2246	141 5 119 59	161 53 157 7	124 36 119 50	-12 13 -11 30	268 268
		3	8156	100 35	114 34	77 17	-24 54	269

1858	Day	No	Dist	Pos	Fr Node	H Long	H Lat	Group
May 21		1834	8451	96° 18′	110 22	73° 5	-22°14	269
23	142 548	5	4307	227 59	191 14	125 52	-II 17	268
		6	3443	222 59	185 28	120 6	-10 54	268
		7	5596	117 27	142 16	76 54	-25 i	269
		7 8	5813	109 22	138 0	72 38	-22 10	269
		9	6854	103 22	128 45	63 23	-22 21	269
26	145 572	1840	9184	244 7	236 51	128 36	<b>~</b> 8 11	268
		I	4485	191 27	184 10	75 55	-24 10	269
		2	ვ886	185 23	179 49	7º 34	-22 4	269
j		3	3825	158 25	168 46	60 31	—23 31	269
		4	5 <sup>2</sup> 75	130 59	152 23	44 8	<b>27</b> 44	270
		5 6	4708	132 50	155 36	47 21	-25 11	270
		0	5792	37 33	140 37	32 22	+18 17	271
		7 8	6616	38 I	134 54	26 39	+20 58	271
			6694	106 15	133 30	25 15	-22 42	272
20	T 40 400	70 70	7087	102 47	129 25	21 10	-2I 45	272
29	148 492	1850	7798	224 47	220 49	71 9	-22 33	269
		1	7214	222 5	214 55	65 15	-22 42	269
		2,	5037 3802	207 38	195 21	45 41	-21 55	270
		3	4059	175 19 164 20	178 3	28 23	-22 36	272
		3 4 5 6	3686		173 36 169 18	23 56	-24 41 $-22$ 2	272
		8	6710	153 31 95 31	133 17	19 38	-22   2   -15   8	272
	٠ !		3638	318 39	182 34	343 37 32 54	+18 19	274 271
		7 8	35 <del>4</del> 3	339 59	174 36	32 54 24 56	+19 46	271
30	149 533	9	8947	228 49	235 23	70 57	-22 37	2/1 2/1
•	12 050	186ó	8440	227 26	228 53	64 27	-22 29	260
		1	6568	220 23	210 13	45 47	-21 48	270
		2,	4777	203 3	193 IÍ	28 45	-22 21	272
		3	4588	191 3	187 30	23 4	-24 42	272
		4	3914	187 6	183 45	19 19	-2i 43	272
		5	4998	295 5	197 32	33 6	+18 27	271
		6	4602	297 45	194 35	30 9	+17 49	271
ì		7 8	4606	307 8	191 21	26 55	+20 52	271
			394r	310 10	187 32	23 6	+18 20	27 I
31	150 522	9	9705	230 52	250 I	71 33	-22 50	269
	,	1870	5272	211 2	199 29	2I I	-21 39	272
		2	5023	205 6	195 58	17 30	-22 49	272
			6207	285 21	209 4	30 36	+18 6	27 T
		3	5943 9156	290 44	205 39	27 11	+20 4	271
June 3	153 547	3 4 5 6	8835	90 29 237 36	109 52 238 46	291 24	-15 I	275
ر ر	-U) UT/	8	9348	233 46	245 38	17 23 24 15	-15 48 -20 16	272
		, , l	9206	230 2	242 44	21 21	-23 20 l	272 272
		7 8	8928	226 28	237 56	16 33	-25 42	272
		9	7064	214 43	215 4	353 4 <sup>1</sup>	-27 33	273
		188ó	4454	111 48	156 18	294 55	-15 28	275
		1	5267	100 12	148 48	287 25	-12 54	275
4	¥54 575	2,	9840		257 42	21 45	-22 15	272
	7 7	3	9706	228 6	253 9	17 12	-26 52	272
		4	8426	224 36	232 4	356 7	-25 55	273
	1 2	3 4 56	8273	220 7	228 56	352 59	-28 53	273
		6	<del>29</del> 37	142 24	172 6	296 9	-15 41	275

								U.
1858	Day	No	Dist	Pos	Fr Node	II Long	II Lat	Group
June 4 6	156 519	1887 8 9 1890	3438 4372 3552	115 ° 0 218 6 209 57	163 15 201 36 195 25	287 18 298 4 291 53	-12° 36′ -15° 38 -14° 48	<sup>2</sup> 75 <sup>2</sup> 75 <sup>2</sup> 75
7	<sup>1</sup> 57 575	1890 1 2, 3 4	3195 9383 6147 5231 4807	202 30 59 22 229 45 227 4 224 41	192 0 112 13 216 24 209 44 206 36	288 28 208 41 297 53 291 13 288 5	-14 50 +16 10 -16 7 -14 53 -14 38	275 278 275 275
8	158 550	5 6 7 8 9 1900	8358 8949 7650 6480 5148	57 40 57 44 236 10 233 7 175 35	126 54 119 55 230 26 220 22 187 38	208 23 201 24 298 6 288 2 255 18	+16 11 +17 17 -15 50 -15 9 -30 9	275 278 278 275 275 276
9	159 557	1 2 3	5100 6971 8842 7877	171 48 54 16 240 5 238 1	185 22 141 8 244 23 233 43	253 2 208 48 297 46 287 6	$ \begin{array}{c cccc} -30 & 5 \\ +16 & 8 \\ -15 & 23 \\ -15 & 9 \end{array} $	276 278 275 275
12	162 508	4 5	5312 8807	47 42 90 45	155 22	208 45	+ 15 50	278
13	163 515	5	7495	93 10	140 6	137 13	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	281 281
14	164 517	7 8	9555 4041	262 39 290 58	261 5 209 11	244 6 192 12	+ 2 55 + 12 58	277 278
15	165 519	1910	5872 6078 6559	97 54 231 47 280 28	154 7 222 59 228 38	137 8 191 48 197 27	$ \begin{array}{c cccc} - 9 & 31 \\ -15 & 51 \\ +13 & 54 \end{array} $	281 279 278
16	166 527	3 4 5 6	5772 4000 7300 8235 7336	281 23 107 15 237 24 277 23 277 35	222 49 168 19 234 21 244 42 236 19	191 38 137 8 188 52 199 13 190 50	+ 12 53 - 9 17 - 15 52 + 14 20 + 13 6	278 281 279 278 278
19	169 528	7 8 9	2225 5620 6405	134 7 243 40 287 4	182 42 225, 43 230 26	137 13 137 40 142 23	- 8 57 - 8 48 + 16 56	281 281 280
21	171 566	1920 1 2 3	9190 9595 8673 7206	62 21 60 11 251 35 231 44	127 28 120 26 254 17 236 5	39 25 32 23 137 19 119 7	+18 45 +21 28 - 8 54 -20 29	285 285 281 282
22	172 535	4 5 6 7 8 9 1930 1	3137 6559 7723 85555 9546 8394 4961 6353	348 43 56 46 57 22 98 48 253 30 237 1 48 5 52 42	196 34 157 1 147 13 137 55 267 55 249 20 170 56 160 33	79 36 40 3 30 15 20 57 137 12 118 37 40 13 29 50	+20 2 +18 17 +20 44 -12 25 - 8 51 -20 41 +18 25 +20 30	283 285 286 288 288 288 288 285 285 285
23	173 501	3 4 5 6 7 8 9	8891 7226 8882 8766 4947 3481 4282 4910	58 46 102 46 114 49 105 2 152 11 29 19 29 23	135 9 151 58 138 23 137 25 185, 22 184 44 181 29 174 33	4 26 21 15 7 40 6 42 40 57 40 19 37 4	+22 49 -12 22 -26 26 -17 45 -25 11 +18 27 +22 22 +21 37	286 286 287 287 284 285 285 285

1868	Day	No	Dist.	Pos	br Node	H Long	II Lat	Group
Juno 23		1940	7876	120 32	152 14	7 40	-26° 29	۵۵ ــ
euno 23	1	1940	8227	117 2		7 49 3 6	-26 29	287
		2	8141	110 40	147 31 146 27	3 6	1 -27 19	287
25	175 666	3	5321	211 13	219 0		20 8	287
~,	1/3 555	4	5369	206 13	216 55	43 53	-23 3	284
		7 7	3837	211 8		41 48	<b>-24</b> 56	284
	4.5	56	3979	314 39	, ,,	37 30	-15 39	286
			5699	1	214 49 182 38	39 42	+19 53	285
		7 8	5674			7 31	-28 27	287
			57.42	143 34		4 44	-26 40	287
26	176 547	1950	6433	224 12		2 3	-25 11	287
40	1/0 34/	1950   I	6379		231 30	43 54	-22 49	284
	<u> </u>		5270		229 12	41 36	-24 54	284
	i	2			194 45	7 9	<b>-28</b> 50	287
		3	5144	154 11	188 1	0 25	-26 10	287
		4	5797	140 53	178 34	350 58	<b>–26 12</b>	289
0.5	6	5	9504	100 36	129 28	301 52	<b>-13 44</b>	291
27	177 617		7807	233 37	246 29	43 41	-22 40	284
		7 8	7632	229 27	243 26	40 38	-24 53	284
			4938	164 5	194 31	35 <u>1</u> 43	<b>—26 15</b>	289
	1	9	5257	156 14	189 34	346 46	<b>-27</b> 4	289
	1	1960	8612	103 26	143 27	300 39	-13 47	291
		I	9869	102 11	121 32	278 44	-15 46	292
		2	9828	108 44	123 42	280 54	-22 2	292
29	179 508	3	7822	245 8	251 19	21 43	-14 45	286
	1	4	6650	219 12	232 50	3 14	-26 48	287
		5	5614	206 46	220 56	351 20	-26 i7	289
			5350	198 15	215 25	345 49	<b>-26 59</b>	289
	ţ	7 8	8476	288 33	259 14	29 38	+19 59	285
	[	8	5974	115 11	170 2	300 26	-14 13	29 i
		9	8574	114 36	148 4	278 28	-22 6	292
		1970	8502	107 7	147 3	277 27	-15 45	292
		I	9299	109 4	137 2	267 26	-19 40 l	292
30	180 607	2	7546	227 47	244 12	359 0	-26 i6	289
		3	6766	222 13	235 49	350 37	-25 58	289
		4	6321	216 1	230 I	344 49	-26 45	289
	Í	5	4193	131 13	185 42	300 30	- 14 g	291
	ļ	5	რყყი	112 45	163 4	277 52	-15 23	292
	l .	7 8	7291	121 12	163 17	278 5	-2i 52	292
		8	8261	113 9	15Í 59	266 47	-19 27	292
* •		_9	9421	100 33	134 39	249 27	-11 38	293
July 1	181 663	1980	7539	226 35	244 22	344 11	-27 14	289
		I	7540	187 47	215 32	315 21	-44 46	290
		2	3058	163 17	200 16	300 5	-14 10	291
		3	5978	131 57	177 24	277 13	-21 57	292
	1	I 4	5301	122 41	178 9	277 58	-15 0	292
	1.1	3 4 5 6 7 8	7016	119 52	165 51	265 40	-19 37	
		6	8570	103 58	147 37	247 26	-19 3/ -12 2I	292
2,	182 678	7	8,566	233 10	257 49	343 14	-27 2I	293
		<b>8</b>	7986	201 16	23I 42	317 7		289
		9	7910	198 23	228 27	317 /	-44. IS	290
		1990	3343	205 28	214 47		-44 50 -14 6	290
		1	4795	149 20	191 23	300 12 276 48	-14 6	291
		2	3724	144 30	193 26	278 51	-21 45	292
	1		1 0' '	"TT 3"	^y) <b>~</b> ''	~/ v J*	—14 58 I	292

1858	Day	No	Dist	Роя	F1 Node	II Long	II Int	Group
July 2	184 527	1993 4 55 6 7 8 9 2000 1	3996 5224 5469 8184 7234 9799 8996 8836 6110 4559	139 55 133 8 131 23 113 22 108 52 240 11 215 27 212 30 240 58 200 32	190 56 182 51 180 53 154 36 162 0 282 22 255 27 250 59 241 4 217 49	276 21 268 16 266 18 240 1 247 25 341 34 314 39 310 11 300 16 277 16	-15 14 -18 46 -19 8 -18 30 -12 37 -27 13 -43 59 -44 53 -13 48 -21 42	292 292 292 293 293 289 290 291 292
8	186 487 188 651	3 4 56 78 90 1 2 3 4 56 78 90 1 2 3 4 56 78 90 1 2 3	3500 3919 5266 5865 4191 9761 9500 8782 42915 7462 8235 8858 9260 58876 58876 58876	203 58 178 43 138 16 131 13 128 28 111 12 105 7 251 38 233 20 193 17 202 4 174 8 118 10 113 17 111 45 120 22 245 51 233 13 223 35 139 56 137 48	216 14 207 22 186 4 180 1 188 13 132 28 137 15 268 24 245 57 215 45 206 54 159 9 164 25 156 58 152 19 275 31 245 59 245 50 189 3 181 57	275 26 266 34 245 16 239 13 247 25 191 40 196 27 277 20 246 40 247 8 238 17 190 32 195 48 188 21 183 42 276 13 246 41 237 32 189 45 182 39	-15 7 -19 39 -20 23 -20 14 -12 18 -14 25 -14 25 -14 25 -21 3 5 -20 38 -14 47 -21 19 -21 19 -22 47 -23 47 -25 14	292 293 293 293 293 293 293 293 295 295 295 295 295
11	191 475	74 56 78 90 1 2 3 4 56 78 90 1 2 3 4 5	4317 5091 8486 8880 9148 9549 9653 4853 4728 4728 4728 4728 4738 6115 6236 5638 4718 4375	138 56 127 528 111 55 102 248 39 209 53 232 16 96 144 24 117 26 25 114 39 114 39 114 39 117 26 248 242 33 242 33 242 33 242 33 244 39 244 39 248 39 249 38 249 38 240 38	194 186 29 186 29 147 147 147 147 147 147 147 147 147 147	194 47 187 8 161 11 154 12 148 31 140 34 246 25 188 42 196 28 197 1 161 50 140 20 131 28 127 46 140 20 131 28 127 55 188 20 131 28 127 1 216 55 188 45 178 45 174 20	-15 7 -14 51 -26 51 -19 35 -17 51 -19 35 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 51 -17 52 -18 -14 11 -17 47	295666735556667774555566629995555566677774555555555555555555555555

U8 		<b>M</b> )	R CARRII	NGTON'S	OBSERVATI	ONS		
1858	Day	No.	Dist.	Pos	Fr Node	H Long	H. Lat.	Group
July 12		2046	5282	187° 3	217 44	163° 8′	-27° 31′	296
•	1	7	4129	187 3 169 58	209 37	155 I	<b>—19</b> 33	296
		8	4155	127 40	194 58	140 22	-954	297
	[	9	5637	128 48	186 59	132 23	-15 46	297
		2050	6301	125. 33	181 44	127 8	-16 35	297
14	194 512	I	0533	244, 36	270 18	187 51	-21 40	295
		2	070	4	1 Tr. 30	<b>189.</b> 56	-14 12	295
		4				174 50	<b>-19</b> 8	295
		Waste to	24.04	221, 20		77.5	-26 30	<b>296</b>
1	2 2 P 44	8	2661	207. 7	223	155 58 140 41	-19 41 - 9 45	296 297
3	, "11	7 1	3762	162, 51	209 3	140 36	-16 16	<del>29</del> 7
15	19530	8	9429	257 6	209 3 286 16	189- 32	-14 9	<del>29</del> 5
		9	9393	248 51	283 58	187 14	-21 37	295
	. '	2060	7550	231 59	256 46	160 2	-26 45	296
4		I	6486	<sup>2</sup> 35 33	250 32	153 48	-19 55	496
750		2,	4112	237 10	237 2I	140 37	-10 o	297
		3	9750	74. 3	140 12	43 28	+20 16	299
17	197 521	4	9395	243 44	284 14	I59· 7	<b>-26</b> 58	296
	*	4 56	8920	249 19	278 41 265 56	I53 34	-20 8	296
		7	17476 7862	257 II 72. 41	265 56	140 49	- 9 49	497
			19844		2	44. 0	+20 4 +19 31	299 299
· COLOR	BOOKER!	1 / 1				136	-20 34	298
					210	49. 57	+19 47	299
	The same		1	00. 24	200. 40	35 30	+19 11	299
	San San Visit		7495	63. 02	198 ¢	30. 50	+19 3	299
				154.4	178 Mai	124.4	-24. 13	900
15 Per 1	205899 ·			AL 45.	NAT'S AND A	14 N	+20, 20	499
		5	7615 6162	348 K	Topo H	32 54	+18 58	299
			3762	248	252. 48	14 36	-23 20 -16 19	300
49.		7	3900	168 26	219 33	344 59 341 21	-16 19 -16 12	301 301
1.00	50 A G	9	8931	128 50	170 10	291 58	-24 15	302
1	312473	2080	5592	237 6	258 57	281 45	-17 29	303
	Make To	I I I	4838	230 14	252 35	275 23	-16 25	303
	100	A. S. S.	1	10.19	223 25	246, 13	-2I I5	304
				National Control	R. S.	P44 34	-ar 48	304
							10. 24	304
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1958.	Day	No.	Dist.	Pos. ~	Dr. Note.	. H. Long.	E, Lat.	Group
15 15	\$26 475	2099	6225	217 27	262. 26	86° 35	-28. 56	300
	1,0	2100 4	4345	50 a 4	P4 28 36	52 48	中如. 46	310
		I I	5497	- 881-459E	Harry Mark	48 48 48 48 48 48	+ 18 25	310
		2	6688	77-304	2007.	30. 0	+23 48	370
-t-		9	7421	80 51	200 57	25 7	+25 6	310
19	230 597	4	7416	277 11	298 18	64 1	# g #	308
		5 6	8131 7826	236 44	289 33 282 17	55 16	-33 43	÷ 300
		7	3461	168 45	282 17 241 49	48 ° 7 32	-35 35 -10 52	309
		<b>8</b>	2291	130 10	239 24	5 7	+ I 38	311 312
	1	و	4160	315 53	274. 4	39. 47	+17 38	310
		2110	3471	328 55	267 54	*33- 17	+19 44	310
	1	1	3015	357 32	257 59	23. 42	+23. 8	310
		2,	7444	PL-	1004 48	B39. 28	+23 33	313
22	233 567	3	7449		EBI.A	144 2	- 25. 20 ·	309
		4-	1177			58 BB	-2.49	309
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23	234'697	1	6046	DAL TA	gur arta	1. 2. 1		44
	> 0"	400	100773	17	1354- 27	742 6	476. TO	910
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h	<b>*</b>	1	18840	130. 34	202. 26	269 50	-10. 18	- 315
	7	1 7	9030	133 41	195. 59	2630 14	-15, 33	315
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e ,		1	TO THE REP.	12: 21	200.	4000	7 2 27	
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1858	Day	No	Dıst	Pos	F1 Node	H Long	H Lat.	Group
July 12		2046	5282	187° 3	2I7 44	163° 8′	_07 or	296
omy 12		7040	4129	187 3 169 58			-27 3I	
	l	8				155 1	-19 33	296
		r 1	4155 5637	127 40 128 48	194 58	140 22	- 9 54	297
	[ ]	9	630I		186 59	132 23	-15 46	297
7.4	701 510	2050		125 33	181 44	127 8	-16 35	297
14	194512	I	8533	244 36	270 18	187 51	21 40	295
		2,	8503	253 41	272 23	189 56	-14 12	295
		3	7230	241 29	257 17	174 50	-19 8	295
		4	6611	223 27	245 12	162 45	<b>— 26 30</b>	296
		5 6	5127	221 22	236 25	153 58	-19 41	296
			2661	207 7	223 8	140 41	<b>-</b> 9 45	297
		7 8	3762	162 51	209 3	126 36	-16 16	297
15	195 520		9429	257 6	286 16	189 32	-14 9	295
		_9	9393	248 51	283 58	187 14	<b>—21 37</b>	295
	(	2060	7550	231 59	256 46	160 2	<b>-26</b> 45	296
		I	6486	235 33	250 32	153 48	-19 55	296
		2	4112	237 10	237 21	140 37	-10 0	297
		3	9750	74 3	140 12	43 28	+20 16	299
17	197 521	4	9395	243 44	284 14	159 7	<b>-26</b> 58	296
•		5	8920	249 ig	278 41	153 34	-20 8	296
		56	7476	257 11	265 56	140 49	- 9 49	297
		7	7862	72 41	169 7	44 0	+20 4	299
		7 8	8875	75 5	157 32	32 25	+19 31	299
20	200 485	9	4347	178 35	219 11	52 I	-20 34	298
	' '	2070	3310	44 11	210 7	42 57	+19 47	299
		I	4361	60 24	200 40		+19 11	
		2,	4695	63 22	198 0	33 30 30 50		299
	<b>i</b> 1	3	7911		- ·	T		299
25	205 493		7990					300
ں-	743 743	4	7995		279 35	41 23	+20 26	299
		5 6	6162		270 44	32 32	+18 58	299
			3762	228 5	252 48	14 36	-23 20	300
		7 8	3702	177 19	223 11	344 59	-16 19	301
			3900	168 26	219 33	341 21	-16 12	301
A 110 T		9	8931	128 50	170 10	291 58	-24 15	302
Aug 1	212 473	2080	5592	237 6	258 57	281 45	-17 29	303
	1 1	1	4838	230 14	252 35	275 23	-16 25	303
	077.60	2,	4871	170 12	223 25	246 13	-21 15	304
4	215468	3	6322	236 39	265 15	<sup>2</sup> 45 34	-21 28	304
	[	4	5359	146 33	213 30	193 49	<b>—</b> 16 24	306
		5	5927	143 15 258 9	209 7	189 26	-17 31	306
7	218 504		9455	<b>258</b> 9	306 23	243 38	-2I 22	304
		7 8	4823	228 9	256 33	193 48	<b>—17 18</b>	306
			4384	217 7	250 30	187 45	-17 28	306
		9	4637	198 17	242 19	179 34	-21 11	306
		2090	3738	308 23	260 18	197 33	+14 53	305
	1	I	3201	313 37	256 27	193 42	+15 12	305
8	219 513	2,	6292	244 54	271 42	194 38	-17 49	306
		3	5566	237 25	264 35	187 31	-17 56	306
		4	5318	224 7	<sup>2</sup> 57 33	180 29	-2I I2	306
		4 5 6	5151	218 30	254 I3	177 9	-21 41	306
	1	ď	4472	225 4	254 48	177 44	-16 17	306
	1	7 8	6063	298 34	277 50	200 46		
	1	1 6			4// 30			305
	1	ď	4993	305 22	269 36	192 32	+16 5	305

1858	Day	No	Dist	Pos	Fr Node	H Long	H Lat.	Group
Aug 15	226 475	2099 2100	6225 4345	217° 27' 59 8	262° 26' 228 38	86° 36′ 52° 48	-28° 56' +22 46	307 310
		1 2	5467 6688	82 19 77 <b>3</b> 4	215 55 207 50	40 5 32 0	+ 18 25 + 23 48	310 310
19	230 597	3 4	7421 7416	80 51 277 11	200 57 298 18	25 7 64 I	+23 6 - 3 1	310 308
		5 6	8131 7826	236 44 229 45	289 33 282 17	55 16 48 0	-33 43 $-35$ 35	309 309
		7 8	3461	168 45	241 49	7 32	-10 52	311
		9	2291 4160	315 53	239 24 274 4	5 7 39 47	+ 1 38 +17 38	312 310
		2110	3471	328 55 357 32	267 34 257 59	33 17	$\begin{vmatrix} +19 & 44 \\ +23 & 8 \end{vmatrix}$	310 310
2.2	233 567	3	7442 9559	81 50 248 7	317 27	330 28 41 2	+23 33	313 309
	",50"	4	9923 8774	254 2 304 25	331 3	54 38	$\begin{vmatrix} -32 & 49 \\ +17 & 14 \end{vmatrix}$	309 310
		5 6	8056	307 54	308 I	39 51	+19 39	310
		7 8	7329 8646	314 11	313 54	23 51 37 29	+23 21 +26 5	310 310
		2120	8791 9784	132 56	197 31	281 6	1 - 17 36 1 - 18 57	315 315
23	234 697	I 2	9946 9772	251 54 303 57	332 43 334 27	40 16	-35 27 +16 10	309 310
		3 4	9612 9022	306 7	330 38	38 11 27 52	+18 27 +24 26	310 310
		5 6	7457	140 23	213 49	281 22	-17 46	315
		7	8546 9036	136 34	195 39	269 59 263 12	-19 18 -18 53	315 315
		8 9	6583 6895	92 40	214 38	282 11 279 37	+15 50	314 314
26	237 571	2130 1	4179 4976	187 50	253 12 244 23	280 0	-17 2 -19 20	315 315
		2 3	5968 5919	164 54 157 22	236 45 233 25	263 33 260 13	-22 44	315
		4	8017	143 45	212 50	239 38	-21 47	315 316
		5 6	9 <del>4</del> 93 96 <u>9</u> 5	97 56	181 35	216 48 208 23	-16 1 +13 5	317 318
		7 8	2180 1917	12 21	260 I 258 21	286 49 285 9	+19 27     +18 1	314 314
Sept 5	247 533	9 2140	7969 6141	303 40 261 46	321 15 300 41	206 44 186 10	+13 24 -12 5	319 318
		1 2	5755 4581	251 3 225 41	294 4I 279 2	180 10 164 31	-15 49 -17 43	319 320
			4473	217 37	275 11	160 30	-18 20	320
		5	4345 5705	182 42	255 54	153 52 141 23	-18   28 $-25   23$	320 321
8	250 562	3 4 5 6 7 8	3103 9782	86 45 276 58	251 19 346 27	136 48 188 58	+14. 31 -13 53	322 319
		8 9	9347 8256	276 12 264 42	337 25 320 53	179 56 163 24	-12  48  -18  24	319 320
		2150	7124 6891	257 I2 242 49	308 33 300 15	151 4 142 46	-18 53 -25 36	320 321
			1 3091	774 49	300 13	*** 40		321

1858	Day	No	Dust	Pos	F1 Node	II Long	II I at	Group
Sept 8		2152	6538	239 15	296° 16′	138° 47	-25° 13	321
	ĺ	3	4264	194 20	407 14	109 43	-17 40	323
		4	4598	183 24	261 44	104 15	-18 30	323
		4 5 6	6198	159 22	244 3	86 34	<b>-20 14</b>	324
			6636	156 23	240 5	82 36	- 20 57	324
12	054 500	7 8	9666	151 3	204 41	47 12	-33 58	327
-~	254 503	9	8340 7706	267 47	326 21	112 58	<b>—16</b> 59	323
		2160	6118	259 37 248 3	3 <sup>1</sup> 7 37 301 45	104 14 88 22	-20 21	323
		I	5784	233 16	301 45 292 55		-19 31 -00 10	324
		2	7047	181 42	256 23	79 32 43 0	-23 19 -33 54	324 327
		3	7508	170 46	245 56	32 33	-32 44	327
		4	4665	180 16	263 39	50 16	-18 14	326
		5	9113	133 0	212 32	359 9	-14 16	330
		6	9465	13Í 40	206 43	353 20	-14 23	330
		7 8	4516	71 57	253 iý	39 56	+24 6	328
			5568	75 23	<sup>2</sup> 45 49	32 26	+ 26 24	328
		9	бо40	79 33	241 19	27 56	+25 45	328
15	<sup>2</sup> 57 57 <sup>2</sup>	2170	7599	325 4	325 14	68 19	+ 27 46	325
		1	7143	331 27	319 17	62 22	+30 56	325
		2	4144	339 2	296 33	39 38	+23 38	328
		3	3736	357 4I	288 36	31 41	+26 25	328
		4	7032	226 5T	296 46	39 51	<b>— 33 38</b>	327
		4 5 6	6730 5048	213 51	285 41	28 46	<b>-34</b> 22	327
		7	7418	159 5 182 57	256 19	359 24	-14 [1]	330
		7 8	9450	182 57 145 18	258 15	I 20 316 40	<b>-36</b> 54	329
24	266 375		8593	262 34	313 35 338 20		-26 13 -23 38	331
•	3,0	9 2180	7985	252 5I	327 56	316 33 306 9	-27 36	331 331
		r	5112	213 43	291 7	269 20	-23 25	332
		2	4462	209 34	288 29	266 42	-19 27	332
		3	6329	196 8	279 39	257 52	-3í 40	332
		4	9538	133 14	216 58	195 11	-14 34	333
26	268 558	5	6444	<sup>2</sup> 53 45	319 10	266 26	<b>—19 37</b>	332
			7283	143 24	247 4	194 20	-14 4I	333
		7 8	7920	135 44	239 33	186 49	-11 18	333
			8369	138 46	236 2	183 18	-15 2	333
		9 2190	9776	138 2	214 38	161 54	-20 2	234
Oct 1	273 419	2190 I	9650 4839	135 55 247 39	217 18	164 34	-17 23	334
	', 5   ',	2,	3925	247 39 242 24	312 51   307, 12	191 10 185 31	-14 57	333
			35 <del>24</del>	225 50	300 30	178, 49	—11 59 —12 46	333
		4	5205	96 59	262 59	141 18	+15 28	333 335
		5	8536	140 28	239 24	117 43	-16 47	337
	273 430	6	4219	189 11	286, 11	164 20	-17 11	337 334
		3 4 5 6 7 8	3882	179- 59	283 26	161 35	<b>-13 50</b>	334
	1		4706	183, 26	282, 30	160 39	-19 10	334
	1	9	5052	177 4	278 30	156 39	-19 45	334
		2200	5742	162 4	268, 46	146 55	-18 20	334
		I	6934	164, 43	263 5	I4I I4	<b> 25</b> 36	336
		2	8556	140 13	239 7	117 16	-16 40	33 <i>7</i>
		3 4	9334	140 28	229 I	107 10	<b>—19</b> 53	337
	1	1 4	8559	138 30	238 37	116 46	-15 16	337

1868	Day	No	Dıst	Pos	Fr Node.	H Long	II Lat	Group
Oct 3	<sup>2</sup> 75 435	2205 G	5047 5058	253 13 244 29	3 <sup>1</sup> 7° 48′ 3 <sup>1</sup> 4° 35′	167° 31 164 18	-14 5 -17 12	334 334
		7	4397	239 53	310 5	159 48	-15 7	33 <del>4</del>
		8	5035 4741	236 36 230 23	311 7 307 20	160 50 157 3	-19 24 -19 11	334 334
		2210	4540	217 29	300 55	150 38	<b>—19</b> 53	334
		I	4194	209 51	297 7	146 50	-18 10	334
	275 450	2 3	5414 7935	197 41	290 25 343 48	140 8 193 18	$-25  47 \\ -14  39$	336 333
	4/3 430	4	7249	268 45	337 3	186 33	-14 41	333
		5	6310	266 43	329 39	179 9	-12 43	333
		6 7	1753 5776	158 23	291 10 269 3	140 40	+15 34 -16 56	335 337
		8	5917	153 42	266 31	116 1	-15 23	337
		9	7375	149 40	255 5	104 35	-19 2	337
10	282 449	2220 I	9348 7075	329 22	8 13 3 <del>44</del> 9	118 26 94 22	$\begin{vmatrix} -17 & 13 \\ +27 & 9 \end{vmatrix}$	337 338
		2,	6214	332 59	336 18	86 31	+26 44	338
		3	6432	336 59	336 34	86 47	+29 43	338
		4	4599 4545	239 39	317 41	67 54 56 3	-16 4I -20 39	339 339
		5 6	4561	193 59	296 30	46 43	-20 18	339
		7	4598	184 3	291 52	42 5	<b>–19</b> 6	339
		8	3831	175 11	288 55	43 39	-14 29 -15 58	339 339
		2230	4371 8715	93 7	242 9	352 22	+23 11	341
}		ı	9334	92 35	233 7	343 20	+24 22	34 E
17	289 603	2	5587	330 50	339 29	348 14	+23 16 +22 34	34I 34I
ļ		3 4	4763 4683	355 28	333 2	341 47 335 47	+27 51	341
		5 6	7623	252 55	348 2	356 47	-27 7	340
			7605	242 0	341 39	350 24	$\begin{vmatrix} -33 & 19 \\ -34 & 27 \end{vmatrix}$	340 340
		7 8	7277	235 5 166 59	334 44 297 22	343 29 306 7	$\begin{vmatrix} -34 & 27 \\ -9 & 26 \end{vmatrix}$	344
		9	4853	177 34	295 21	304 6	-19 45	345
		2240	5874	170 41	287 52	296 37	$\begin{vmatrix} -23 & 20 \\ +23 & 41 \end{vmatrix}$	345 341
21	293 476	2	9735 7320	319 3 265 10	354 43	344 49 308 32	-18 2	345
		3	6677	256 53	346 56	300 45	-20 27	345
į		4	6429	248 36	341 43	295 32	-23 32 -16 30	345 346
		5 6	3852 3778	221 28	319 36	273 25 269 44	-16 45	346
		7 8	4706	193 7	307 I	260 50	-22 I	346
			6340	180 36	295 18	249 7	-29 53 -27 44	347 347
		9 2250	6330 6170	174. 29	291 38	245 27 230 59	$\begin{vmatrix} -27 & 44 \\ +18 & 58 \end{vmatrix}$	347 348
		I	6762	93 1	272 22	226 11	+19 10	348
29	301 374	2,	8580	265. 34	14 59	216 46	-22 16 -15 47	349 350
		3 4	5949 4899	250 28	351 48	193 35	-15 47 -15 57	350
			3246	222 50	327 10	168 57	-13 27	35 <sup>1</sup>
		5	3797	196 42	318 2	159 49	<b>—17 29</b>	351
		7	2197	31 12	3 <sup>1</sup> 9 55	161 42	+17 3	352

1858	Day	No	Dist	Pos	Fr Node	H Long	II Lat.	Group
Oot 29		2258	7842 8589	99° 2' 95° 4	270° 8' 262 42	111 55 104 29	+15° 16′ +19° 23	353 353
31	303 487	2260 I	8707	273 55	20 57	192 46	-15 40	350
		2	8423 6156	272 50 249 36	17 33 351 17	189 22	-15 45 -21 58	350 351
	6.22	3	5453 4825	252 2	348 14	160 g	<b>-17 43</b>	351
		4 5 6	4023 4081	324 I6 86 31	349 26	161 15	+17 35 +15 2	352 353
Nov 7	310 482	6	5748	84 51	291 29	103 18	+20 12	353
2101 /	310 404	7 8	9562 9274	308 6 309 33	43 30 38 18	116 6 110 54	+15 8 +16 20	353 353
		9	5 <del>2</del> 55	152 35	305 28	18 4	-16 8	355
		2270 I	5927 7148	148 9 136 27	300 <i>2</i> 288 3	12 38	-16 38 -13 37	355 355
		2	7657	134 41	283 23	355 59	-I3 43	355
	1	3	3947 9048	51 6 89 0	318 54 266 41	31 30	+23 50 +23 28	354
II	314 613	4 5 6	5996	260 32	266 41 6 24	339 17 20 24	+23 28 -15 45	357 355
		6	4920	250 9	356 47	10 47	-16 22	355
		7 8	3813 2927	243 59 227 52	349 36 341 57	3 36 35 <u>5</u> 57	-13 30 -12 II	355 355
		9 2280	5184	216 27	342 4I	356 41	-27 0	356
		2280 I	5189 3937	210 47 50 14	339 28 323 4	353 48 337 4	-27 40 +23 18	356 357
		2,	8035	142 27	286 20	300 20	-21 38	358
	4 (	3	9009	74 39	273 4	287 4 288 23	-24 25 +34 58	358
12	315 468	4 5 6	7238	267 26	274 23 18. 14	288 23   20 6	+34 58	359 355
	11		6152	261 30	8 39	10 31	-I5 43	355
		7 8	5150 4110	258 48 253 2	1 36 354 23	3 28 356 15	-13 42 -12 8	355 335
	418	9	5743	232 46	354 27	356 19	-26 40	356
		2290 I	3491 6759	23 34 148 12	334 54 299 46	336 46 301 38	+23 19 -20 56	557 358
21	324 502	2	9177	252 23	44 37	278 21	<b>-32 38</b>	360
		3	8208 6600	328 38 228 24	33 IG   6 50	267 0 240 34	+32 22	361 362
		4 5 6	3988	153 5	327 11	200 55	-14 5	363
28	331 605		9057 7480	270 9	55 3	188, 2	-14 46	363
		8	3656	253 7 28 19	34 II 347 I4	167 10	-23 50 +21 58	364 365
		3300	3882	37 50	343 6	116 5	+22 14	365
		2300 I	3032 2815	49 46	34I 52 344 24	114 51	+15 45	365 366
		2	4706	150 33	330, 42	103 41	-17 50	366
		3 4	5671 7361	145 5 137 20	323 28 308 54	96 27 81 53	-19 26 -20 56	366 367
Dec 5	008 404	3 4 5 6	8503	136 7	297 33	70 32	-23 43	367 366
Dec 5	338 494		9652 8728	265 48 262 51	72 16	107 32	-17 48 -18 31	366 366
		7 8	7814	257 I5	57 16 46 24	92 32 81 40	-10 31 -20 39	367
j		9 2310	7090 6610	248 44	37 35	72 51	-24 9	367
			0010	246 3	33 0	68 16	<b>-23</b> 57	367

1858	Day	No	Dist	Pos	Ir Node	H Long	II Lat	Gronp
Dec 5		2311 2 3 4 5	4450 4605 2707 3499 4169 5008	359 7 219 32 179 44 157 0	5 58 10 56 354 31 345 52 340 10	41 14 46 12 29 47 21 8 15 26	+25 30 -24 20 -14 56 -15 54 -16 19	369 368 370 370 370
19	352 526	7 8 9 2320 1 2	5546 9282 5127 4090 2820 2500	142 55 138 32 311 26 307 49 332 12 217 20 175 20	334· 22 329 51 76 0 39 50 27 15 20 55 9 27	9 38 5 7 272 13 236 3 223 28 217 8 205 40	-17 57 -17 56 +29 53 +13 15 +17 43 -15 45 -15 38	370 371 372 372 373 373
22	355 466	3 4 5 6 7 8 9	2971 5654 6351 7453 9435 8170 7858	156 19 152 45 117 52 122 11 291 53 294 52 304 6	3 23 359 53 334 57 328 41 81 44 68 29 63 23	199 36 196 6 171 10 164 54 236 15 223 0 217 54	-16 7 -18 48 -13 36 -18 17 +13 9 +13 31 +19 48	373 373 374 374 372 372 372
		2330 1 2 3 4 56	7433 6294 5239 2095 2971 8672 9793	257 6 253 24 245 33 182 58 166 22 116 51	62 11 52 29 43 36 14 54 9 29 316 51 297 36	216 42 207 0 198 7 169 25 164 0 111 22 92 7	-15 46 -15 57 -17 24 -13 57 -18 2 -18 20 -16 45	373 373 373 374 374 376 378
46	359 597	7 8 9 2340 1	7084 6615 7607 2770 4826	309 16 316 19 251 22 166 54 126 48	58 38 52 31 67 21 14 48 354 40	154 34 148 27 163 17 110 44 90 36	+21 41 +23 53 -19 10 -17 40 -17 0	375 375 374 376 378
27	360 602	2 3 4 5 6 7 8	8201 7839 8756 2879 3214 4938 5145	304 25 308 2 253 31 211 50 144 54 173 31 167 40	70 55 66 13 80 52 28 53 8 40 14 44 10 58	152 35 147 53 162 32 110 33 90 20 96 24 92 38	+ 22 37 + 23 58 - 19 19 - 17 16 - 16 50 - 31 27 - 31 56	375 375 374 376 378 377
Jan 2 1859	1 521	90 235 235 34 56 78 90 2360	9562 9890 9045 4291 2996 2665 2769 8649 6672 5639 5123 4921	68 35 253 49 254 3 194 54 210 24 181 3 143 23 117 19 313 1 320 56 334 2 346 23	311 2 108 45 91 14 33 23 35 40 26 49 16 45 328 49 59 43 50 6 41 45 34 57	32 42 106 28 88 57 31 6 33 23 24 32 14 28 326 32 57 26 47 49 39 28 32 40	+ 23 35 - 17 1 - 27 47 - 18 20 - 18 38 - 15 45 - 23 55 + 23 29 + 22 19 + 23 48 + 25	382 376 378 380 381 381 383 379 379 382 382
9	8 504	1 2 3	5015 4811 6175	358 29 4 42 27 27	28 31 25 9 13 50	26 14 22 52 272 30	+ 26 40 + 25 19 + 28 37	382 382 385

1859	Day	No	Dist	Pos	F1 Node	H Long	II Lat	Group
Jan 9		2364	2800	175° 31	33° 16	291°56	-20 11	384
		5 6	8948	66 40	333 34	232 14	+16 59	387
1			8240	70 4	340 5i	239 31	+12 15	387
1		7 8	9325	69 <i>57</i>	327 28	226 8	+15 11	387
İ			4742	131 4	12 4	270 44	-22 33	386
ł		9	5331	129 14	8 4	266 44	<del>-24</del> 7	386
İ		2370	6159	113 42	358 17	256 57	-18 44	386
		I	6726	110 54	353 28	252 8	-18 12	386
		2,	7174 9650	110 55	349 50	248 30	<b>-19</b> 5	386
i		3	9866	99 54 103 45	318 58	217 38	—12 33	389
14	13 467	4 5 6	7915		312 54 81 58	211 34	-16 12	389
	~J <del>T</del> ~/	6	7706	305 23	81 58 76 42	270 14 264 58	+27 3	385
		7	3441	317 40	5I 27		+30 29	385
ļ		7 8	3769	344 22	44 12	239 43 232 28	+11 15 +16 55	387
ļ		9	7145	239 5	82 24	270 40	+16 55 -21 52	387 386
ļ		2380	5778	239 11	72 0	260 I6	-18 40	386
Ì		ĭı	4436	222 37	59 24	247 40	-2I 47	386
ŀ		2,	4225	161 22	32 16	220 32	$-28 \ 34$	388
		3	2335	125 39	28 31	216 47	-13 3	349
		4	3104	124 13	24 32	212 48	—15 3ó	389
16	15 564	5	9522	243 30	113 37	272 8	-21 32	386
		6	8711	246 2	101 27	259 58	-18 <b>2</b> 9	386
		7 8	7630	24I 1I	89 28	247 59	-20 48	386
į			9421	299 5	104 56	263 27	+30 9	385
		9	9577	294 19	109 30	268 I	+26 37	385
		2390	6805	286 6	8 18	239 39	+10 46	387
		I	6265 5465	299 28	73 33	232 4	+16 55	387
		3	4488	317 48	61 41	220 12	+21 25	387
į		4	3172	232 34	63 28	221 59	-17 29	389
		7	2779	237 34	55 56	214 27	-I2 48	389
		5	3285	144 7	53 3	189 26	-15 46	389
		7	8324	100 46	30 55	189 26	-21 1 -16 1	390
		7 8	886 i	59 34	342 57	141 28		391
20	19 508	9	9903	280 12	125 0	227 35	+19 33   +16 22	392 387
		2400	9754	245 30	123 9	225 44	-17 59	389
į		I	9183	<sup>2</sup> 44 54	112 0	214 35	-18 26	389
		2	9216	250 26	112 38	215 13	-13 23	389
		3	5790	37 53 148 6	19 31	122 6	+19 27	392
	V 5	1 4	2118		39 55	142 30	<b>—16</b> 7	391
•		5	7041 6667	113 56	3 37	106 12	-25 8	393
		3 4 5 6 7 8	7604	105 12	4 47 356 10	107 22	-18 34	393
		6	8721	99 47	356 10	98 45	-16 10	393
		9	9947	99 55 106 50	344 34	87 9	<b>—17 23</b>	393
Feb 3	33 481	2410	9537	1 /	319 39 126 49	62 14	-24 22	394
•	JU 75.7	I	2924	310 18		31 13 333 52	+24 2	395
		2,	2487	333 53		333 52	+ 7 27	396
		3	3330	138 15	62 37	3 <sup>2</sup> 7 I 3 <sup>1</sup> 3 53	+ 7 48	396
		4	5816	9 50	44 46	313 53	-23 I +26 I5	397
	l	3 4 5 6	7124	101 37	15 26	279 50	+26 15 -21 50	398
		ð	9017	95 I	354 40	259 4	-19 3	399 401
	I	1			1 30-1 7-	"	ל ער	401

1859	Day	No	Dıst	Pos	Fr Node	H Long	H Lat	Group
Feb 3	T A	2417 8	8918	42 10	4 10	268 34	+26° 59	400
24	54 542	9	8690 5878	44 I7 229 I2	6 8	32	+24 12	400
	0101	2420	5738	242 10	115 57	81 36 81 35	-17 36 -10 3	402 402
ŀ		I	4428	235 17	106 46	72 25	-12 38	402
		2,	3333	199 5	93 55	59 34	-21 44	403
		3 4	2525 2134	195 56	93 II 88 2I	58 50	-15 6	403
		5 6	2987	179 25	87 5	54 ° 52 44	-16 52 -23 17	403
			3308	84 14	61 49	27 28	-II 28	403 404
		7 8	4666	84 36	53 21	19 0	-13 12	404
		9	7204 8216	68 12 87 18	34 47	0 26	— 3 54	405
		2430	8709	85 15	19 43	351 I 345 22	$\begin{bmatrix} -18 & 31 \\ -17 & 4 \end{bmatrix}$	406 406
		I	8961	56 37	19 5	344 44	$\begin{vmatrix} -17 & 4 \\ + 8 & 18 \end{vmatrix}$	406 407
Man 3	6.6.0	2	9568	59 41	9 11	334 50	+ 7 18	407
Man 3	61 678	3 4	5751 4517	269 57	120 16	344 41		407
		5	3804	279 54 290 12	110 35	335 ° 328 49	+ 7 15 + 7 57	407
		5 6	5527	227 57	120 46	345 II	+ 7 57   <b>-</b> 16 48	407 406
		7	5189	25 35	64 47	289 12	+13 45	408
6	64 512	8	8934	84 38	24. 4	248 29	-18 16	411
, ,	04512	3440 9	9409 8765	256 19 259 29	159 43 150 18	343 56	+66	407
		1	4208	259 29 302 12	105 7	334 31 289 20	+ 7 12 +13 10	407 408
		2,	3553	337 42	90 39	274 52	+13 33	408
		3	7938	34 58	45 23	229 36	+19.58	412
		4 5	8390 7859	39 42	39 23	223 36	+18 18	412
		5	7725	39 I 46 55	44 49 43 31	229 2 227 44	+16 42 +10 37	412 412
		7 8	9386	52 5T	23 18	207 31	+10 41	413
8	66 433		7159	357 56	72 49	257 2	+35 3	409
6	66 521	9 2450	7061 5487	273 18 12 0	133 6	288 50	+12 58	408
		I	4670	321 5	73 12	228 56 256 15	+19 43 +19 31	412 410
		2	7151	43 25	51 3	206 47	+11 4	413
ļ	66 531	3	5458	11 58	73 26	229 I	+19 37	412
		4 5	5916 7138	21 12 43 38	67 5 51 6	222 40 206 41	+18 26	412
		6	6670	46 50		206 41	+10 53 + 7 31	413 413
9	67 486	7 8	8264	267 11	146 4	288 6	+12 37	408
,		8	4658	351 2	86 46	228 48	+19 35	412
		9 2460	4879 5712	3 47	80 19 64 19	222 21	+18 40	412
	67 499	1	4673	34· 42 350 52	64 19   86 49	206 21 228 41	+11 15 +19 42	413 412
	, ,,,	2	4856	3 28	80 30	222 22	+18 35	412
	0 =	3	5057	33 29	68 31	210 23	+ 9 29	413
	67 540	4	9584	79 27	19 30	161 22	-14 25	415
	17/540	2 3 4 5 6	5549 4676	299 40 349 24	87 34	256 22 229 26	+19 36 +19 53	410 412
		7	4140	76 33	69 32	211 24	+19 53 -10 40	414
<b>a</b>		7 8	9756	85 54	15 8	157 0	-20 27	415
10	68 629	9	9431	262 54	162 51	288 41	+13 3	408

1859	Day	No	Dist	Pos	F1 Node	II Long	H Lat	Group
Man 10		2470	6875	222 53	137 24	263° 14	-21° 7′	477
		ı,,	4732	320 10	103 0			411
		2	4427	333 3	96 31	228 50 222 21		412
ſ	1 3	3	3333	6 28	85 16	211 6	+ 18 59 + 9 38	412 413
		4	3976	12 46	81 15	207 5	+11 26	4 <sup>1</sup> 3
ı		5	375I	15 32	81 8	206 58	+ 9 53	413
1			1803	77 29	84 45	210 35	- 9 33 - 9 4	4 <sup>1</sup> 4
ſ		7 8	2865	74 25	78 24	204 14	- 9 10	414
			8380	78 57	37 38	163 28	-14 30	415
i		9	8866	85 49	32 4	157 54	-20 36	415
11	69 449	2480	8347	225 21		266 37	-2I I2	411
i		I	5353	302 48	113 58	228 9	+19 42	412
		2,	4801	312 54	107 21	221 32	+19 5	412
Ì		3	0263	185 36	96 35	210 46	<b>–</b> 8 26	414
İ		4	2898	328 58	97 55	212 6	+ 9 31	413
ł		5	2847	348 56	92 11	206 22	+ 8 56	413
ŀ			3234	346 51	92 20	206 31	+11 19	413
ł		7 8	7978	86 51	43 7	157 18	<b>-20</b> 47	4 <sup>1</sup> 5
181	76 482	9	7379 6676	79 8 290 6	48 7	162 18	-14 24	415
- "	70 404	2490	6419		133 20	147 46	+22 10	416
f	- 1	1	6672		127 5	141 31	+25 3	416
[	10	2	5625	220 4 223 42	143 21 136 6	157 47	-2I 38	415
ŀ		3	0967	36 37	136 6 98 1	150 32 112 27	-17 37	415
		4	2195	62 30	90 12	112 27	- 4 21 - 6 17	417
l	1	5	3721	9 42	90 29		, ,	417 418
Į.		5 6	4087	11 40	88 29	104 55	+10 54 +12 17	418
ļ		7 8	4246	19 38	85 17	99 43	+10 51	418
i		8	4305	83 I	78 3	92 27	-13 59	419
Ì		9	5754	82 12	68 15	82 41	-15 34	419
		2500	6933	94 6	61 9	75 35	-24 57	420
19	77 474	ī	8103	222 47	157 41	158 4	-21 52	415
i		2	7236	227 2	149 59	150 22	—17 38	415
Í		3	7813	280 19	147 1	147 24	+21 54	416
ŀ	1	4 5 6	7449	288 13	140 29	140 52	+25 10	416
ļ	V 14	5 I	1792	257 56	113 55	114 18	- 4 32	417
į	1		0110	282 12	104 23	104 46	- 6 35	417
1		7 8	3054	333 2	104 27	104 50	+10 44	418
l			3976	358 31 98 9 87 39	94. 26	94 49 92 25 82 3	+14 24	418
1		9 2510	2391 3973	98 9	92 2	92 25	-14 20	419
	N. Carlotte	23.0 I	フ <b>ソ</b> /う	87 39 100 59	81 40	82 3	-15 17	419
20	78 627	2,	5556 8988	273 34	74. 18 163 2	74 41	-25 9	420
	, ,		8755	228 7		147 3 150 38	+22 8	416
ļ		3 4 5 6	9261	224. 3	166 37 173 38	150 38 157 39	-17 49 -27 47	415
ļ		5	4048	292 31	121 2		-21 41 +10 44	415 418
	7.1.1	ð	3918	313 38	113 22	97 23	+10 44 +14 30	418 418
	3	7 8	3848	347 3I	127 38	111 39		417
		8	3163	250 22	123 22	107 23		
ļ		9 2520	1417	179 30	108 32		- 4 47 -14 16	417 419
			1823	117 2	98 27	92 33 82 28	-15 8	419
	li li	1	2772	116 15	94 34	78 35	-19 18	419
7		2	3216	143 9	100 59	85 0	-19 18 -25 11	420

1859	Day	No	Dist	Pos	F1 Node	H Long	II Lat	Group
Mar 20		2523	3883	119 53	90° 55	74° 56	-25° 14	400
		4	9835	41 33	29 23	I3 24	+21 10	420
22	80 457	5	7646	243 37	156 47	114. 50	- 5 6	42I
		5 6	6635	244 40	148 27	106 30	-5 I	417
		7	6829	268 54	146 I	104. 4		417
		8	6285	277 5	139 48	97 51	+11 4 +14. 0	418
		9	4617	225 43	133 36	91 39		418
	1	2530	3098	216 0	123 10	81 13		419
		1	3568	177 57	115 54	73 57	$\begin{bmatrix} -15 & 3 \\ -25 & 48 \end{bmatrix}$	419
		2	8529	34 32	54 4I	12 44	+21 2	420
	1	3	9029	35 16	48 25	6 28	+22 38	42I
		4	9232	40 8	44 I	2 4	+19 19	421
31	89 515	5	9548	266 23	184 42	14 16	+19 19	421 421
		6	9074	266 18	177 3	6 37	+17 18	
		7	8633	274 10	169 10			42I
	1	<b>8</b>	6283	262 41	152 28	358 44		421
		9	5175	218 16	145 15			422
	1	2540	4357	327 41	118 39	334 49 308 13		423
	1	ī	4005	82 12	93 0	282 34	+19 7 -13 12	425
	1	2	5294	88 25	85 33	275 7	-18 18	427
		3	5933	84 54	80 32	270 6	-10 10 -17 36	427
	İ	<b>4</b>	8238	83 21	60 33	, ,		427
Лрі т	90 476	5	9458	269 55	, ,	250 7		429
•	' ''	6	7720	255 55		359 0		421
	1		7116	243 23	_ , 0 ,	341 50 337 26	+511 $-1852$	422
	l	7 8	4924	303 6	161 29	W / 1.	. •	423
		9	3193					425
	}	2550	2072	99 57		310 40 282 56		424
		1	3599	99 47	1 "	275 T	-13 19 -18 17	427
	ĺ	2	4346	93 49			-18 17 -18 26	427
		3	6948	85 35				427
3	92 589	4	7563	274 50		249 44	-19 40 +18 26	429
J		T	7060	297 10	, ,,	307 43		425
	1	5 6	9602			293 27		426
	1	"	3510	227 3 221 25	193 35 138 21	339 33 284 19	-17 39	423
	i	7 8	2683	199 27	130 27	284 19 276 25	-13 32 $-16$ 54	427
		9	2264	173 46	123 36		_ 0 1	427
7	96 476	2560	7104	213 29	165 24		,	427
,	' '	I	5316	216 40	152 44		-25 19 -19 8	428
		2,	4659	212 11				429
	ŀ		7974		147 35 81 13		-19 30 +28 11	429
	[	3 4 5 6 7 8	8507	20 55 21 8	- 1			430
21	110 502	, T	9631	269. 33	75 53 207 I	_ ,0	+30 57	430
7.	)+	8	3030		, ,		+22 35	431
	<b>j</b>	, H	2815	174 15 159 26		34 42	-2I 24 -2I 0	432
		6	5644		138 1	29 54 356 49	-2I 9	432
			7151	93 21 86 34	92 10		-20 3 -10 70	433
		2570				344 3	-19 12 -10 46	433
		2570	7931	85 36		336 49	-19 46	433
		I	8036	44 3	86 I	337 54	+13 3	434
May 5	104 490	2,	8345	47 34	82 13	334 6	+11 4	434
TIMY 5	124 483	3	9071	229 15	214 50	268 24	-17 12	435
		3 4 5	8957	225 44	212 57	266 31	-20 13	435
	1	5 1	8006	272 41	199 3	252 37	+18 14	436

1859	Day	No	Dut	Pos	Fr Node	II Long	H Lat	Group
May 5		2576	6165	275° 50′	183 39	237 13	+ 14 29	436
• •	1 1	7	5709	282 50	178 37	232 11	+16 31	436
		8	4684	217 26	175 10	228 44	-16 24	437
		.9	4827	182 3	163 45	217 19	-29 13	438
		2580	4537	168 33	156 15	209 49	-29 48	438
		1	3933	111 32	132 57	186 31	-19 30	439
		2,	3613	97 29	131 29	185 3	-14 4	439
		3	4591	88 38	124 15	177 49	<b>—13</b> 8	439
8	127 508	4	8238	81 19	95 1	148 35	-14 9	440
O	12/ 500	20	9413	265 19	221 8	231 48	+15 46	436
	ł	, ,	9095 7824	230 45	218 3	228 43	-16 20	437
	ì	7 8	7584	216 55	201 10	211 50	-25 24	438
	}	9	4055	212 52 219 2	197 45	208 25	<b>-27 37</b>	438
	1	2590	3189	103 39	174 29	185 9	-14 3 -14 I	439
	1	7395 I	6482	35 13	137 41 117 57	148 21 128 37		440
	}	2,	7127	35 32	117 57 113 6	128 37 123 46	+17 22 +19 26	44I
	Ì	3	6926	73 12	109 15	119 55	<b>–</b> 6 29	441
	l	4	7549	67 55	104 5	114 45	- 0 29 - 2 39	442 442
		4 5 6	9196	90 18	86 56	97 36	-22 26	444
		ď	9783	89 14	74 50	85 30	-22 11	444
1.2	131 542	7	9654	234 42	231 41	185 8	-13 46	439
		7 8	6264	229 34	194 20	147 47	-13 46	440
	1	9	1833	226 7	166 38	120 5	- 6 44	4-12
	1	2600	0744	243 53	160 58	114 25	- 3 '8	442
		I	5136	296 I	178 14	131 41	+19 38	441
	İ	2,	4343	308 33	169 57	123 24	+19 19	44T
	}	3	5479	351 0	148 52	102 19	+29 21	443
		5 6	5873	357 44	143 41	97 8	+ 30 43	443
		5	4096	122 23	141 54	95 21	-22 3	444
			4314	111 22	137 33	91 0	<b>— 19 57</b>	444
		7 8	5446	106 12	120 22	82 49	-22 I	444
22	141 664		9800	52 24	79 46	33 13	+14 52	445
	141 004	2610	8436	270 23	221 54	31 46	+15 9	445
		1	2451 3763	159 19	166 3	335 55	-15 48	446
		2,	528I	149 23	161 45 141 2	331 37	-23 12	446
26	145 539	3	2777	32 19 328 29		310 54 289 3	+ 17 45 + 14 21	447
	10 037	4	2780	348 4	174 9 168 36	289 3 283 30	+14 46	448 448
	V 3		7784	59 17	120 13	235 7		450
	1	5	8551	59 17 61 28	112 18	227 12	+ 9 23 + 8 41	450
		7 8	8499	57 24	JI3 22	228 16	+12 2	450
		8	9930	38 41	106 2	220 56	+30 38	453
		9	6048	116 22	141 24	256 18	-25 47	449
		2620	6832	113 52	134. 58	249 52	-27 47	449
	1	I	8259	98 I	117 i1	232 5	-21 35	451
		2,	8688	95 45	112 4	226 58	-21 33	45I
June #		3	9463	83 53	99 28	214 22	-11 13	452
June 5	155652	1 4	9243	288 58	243 23	214 51	+29 58	453
		5	8383	299 3	227 59	199 27	+34 39	453
		0	4340	294 51	200 20	171 48	+15 39	456
		3 4 5 6 7 8	4108	303 48	196 38	168 6	+17 34	456
	1	0	3995	24 42	164 42	136 10	+18 7	457

1859	Day	No	Dust	Pos	F1 Node	H Long	H Lat	Group
June 5		2629 2630 1 2	5822 8863 8421 5794	43 56 232 24 226 29 232 49	148° 46' 239 52 233 12 212 48	120 14 211 20 204 40 184 16	+18° 1' -20 54 -24 36 -13 15	458 454 454 455
9	159 563	3 4 5 6 7 8	4720 8015 9731 9210 6403 6196	224 14 92 1 242 55 276 24 285 31 287 12	204 9 127 49 259 24 249 21 219 52 217 58	175 37 99 17 175 23 165 20 135 51 133 57	-14 26 -12 37 -14 18 +17 16 +17 39 +18 2	455 459 455 456 457 457
12	162 524	9 2640 1 2 3 4 5	2283 2711 3282 5936 9761 6601 9590 8417	167 20 11 41 21 15 40 29 39 32 238 44 277 36 275 39	183 26 177 2 172 42 153 10 109 21 225 33 259 0 242 28	99 25 93 1 88 41 69 9 25 20 99 32 132 59 116 27	-12 42 +14 43 +16 15 +21 22 +37 13 -12 32 +18 3	459 460 460 461 465 459
16	166 556	7 8 9 2650 1 2	5717 4467 8165 7979 7725 7888 8445	275 39 282 57 153 46 100 53 86 44 28 33 62 54 229 11	242 28 218 47 178 58 134 4 133 57 148 24 135 27 242 47	116 27 94 46 52 57 8 3 7 56 22 23 9 26 59 35	+ 14 23 + 14 3 - 24 38 - 17 12 - 5 40 + 37 3 + 13 5 - 25 21	458 460 462 468 467 465 466 462
23	770 507	4 5 6 7 8 9 2660	7709 7727 4315 2089 9341 3086	226 31 301 57 293 51 334 3 64 2	234 34 232 56 212 0 193 39 121 50 190 58	51 22 49 44 28 48 10 27 298 38 7 46	-04 40 +31 28 +14 46 +12 46 +15 59 -16 36	462 463 464 466 471 468
~7	173 597	2 3 4 5 6	9429 6726 4868 8829 8920 6953 5904	236 26 221 11 293 13 110 42 106 59 94 22 66 40	26 } 57 229 53 222 51 138 39 136 36 153 36 161 48	340 52 306 48 299 46 215 34 213 31 230 31	-24 51 -25 15 +15 39 -22 24 -19 29 - 5 46 +11 42	469 470 471 477 477 476
26	176 560	7 8 9 2670 1	9747 9184 9734 5478 1636 3379 4865	67 12 51 39 237 42 206 47 148 41 131 44 140 49	155 30 133 1 273 20 218 7 195 27 185 58 182 35	238 43 232 25 209 56 308 14 253 1 230 21 220 52 217 29	+ 11 42 + 12 39 + 30 9 - 25 58 - 25 23 - 5 58 - 11 48 - 21 17	475 475 478 470 472 476 476
30	180 512	2 3 4 5 6 7 8 9 2680 1	5109 6303 8367 6013 9020 8745 9371 7496	132 12 123 31 104 14 35 7 288 51 291 4 257 11 254 50	178 2 167 50 145 7 173 23 266 47 262 50 272 1 250 48	217 29 212 56 202 44 180 1 208 17 245 41 241 44 250 51 229 38	-21 17 -19 38 -20 54 -14 27 +29 30 +20 56 +22 22 - 8 6 - 7 5	477 477 477 479 478 474 474 473 476

¥

1859	Day	No	Dist	Pos	Fr Node	H Long	II Lat	Group
June 30		2682	6476	224 42	001 10	070 00	00 16	
		3	5929	227 45	234 43 232 26	213 33 211 16	<b>-23</b> 16	477
		4	3078	170 47	201 26	180 16	-19 25	477
	1	T K	4034	172 48	201 36	180 26	-14 53	479
		5 6	5623	318 14			-20 46	479
		7	7831			205 43	+28 33	478
July 3	183 525	8	9102		153 26	132 16	+18 42	481
0123	207 323		6645	240 28	267 29	203 34	<b>—23 36</b>	477
		9 2690	6040	241 45	244 I	180 6	-14 43	<del>4</del> 79
				234 23	237 42	T73 47	-16 55	479
		I	8939	298 56	267 12	203 17	+28 36	478
	1	2	5068	290 39	234 59	171 4	+13 51	480
		3	4598	295 17	231 13	167 18	+14 53	480
	1	4 5 6	8394	64 54	150 42	86 47	+21 15	483
		5	8815	64 59	145 41	81 46	+21 58	483
_	-0		9926	59 8	122 47	58 52	+29 20	485
7	187 542	7 8	4881	140 42	191 2	70 9	-18 39	484
	1		6234	138 51	183 15	62 22	-24 37	484
	1	9	5221	131 54	186 7	65 14	—τ6 59	484
	i	2700	3304	4 52	208 22	87 29	+22 44	483
		r	3599	27 47	199 43	78 50	+22 3	483
	1	2,	6637	48 18	175 42	54 49	+29 10	485
	l	3	8811	80 34	148 20	27 27	+10 7	486
		4	9450	75 7	139 8	18 15	+15 22	486 486
8	188 548	1 5	3912	168 40	206 8	70 59		484
	•	5	3905	154 19	200 39	65 30		
			3843	331 43	222 37	87 28		484
	ł	7 8	3270	353 27	213 31		+23 13	483
		9	9293	102 54	1	78 22 8 54	+22 33	483
		2710	5451	37 10			一 9 58	487
		1 7 1	7574	80 19		54 5	+29 18	485
		2	8568			26 50	+10 12	486
		3	8513			17 13	+14 25	486
10	190 599	1 4	9069	73 49	153 10	18 1	+16 11	486
	-9- 199	7	8704	243 42	273 28	109 13	-23 7	482
		5		242 44	268 27	104 12	-22 33	482
	0.4	"	5446	201 45	225 5	60 50	-26 47	484
		7 8	4996 6697	224 30	233 49	69 34	-17 42	484
	1			303 3	251 19	87 4	+23 31	483
		2720	5718	307 16	243 4	78 49	+22 50	483
	1		7530	121 54	169 34	5 19	-19 29	487
	10	I	4412	353 55	216 48	52 33	+29 43	485
	1	2	3940	75 5 66 53	190 30	26 15	+10 0	486
		] 3	5399	66 53	182 20	18 5	+16 20	486
		1 4	7323	76 46	166 26	2, 11	+13 25	488
17	TO# 220	3 4 5 6	8372	73 I	156 47	352 32	+17 95	488
-/	197 553	"	8758	250 51	276 54	14 1	—18 13 l	487
		7 8	7430	245 10	262 17	359 24	-18 2	487
			9323	284 37	288 35	25 42	+10 57	486
		9	7189	289 19	265 6	2 13	+13 41	488
		2730	6775	295 17	260 59	358 6	+17 14	488
	1 1 1	I	3263	171 56	215 21	312 28	-13 55	490
	[ · · / II	2	3576	I59 45	210 41	307 48	<b>-14</b> 19	490
		3 4	5561	148 2	198 41	295 48	-22 8	492
			2674	306 13	233 0	330 7	+12 28	489

1859	Day	No	Dist	Pos	Fr Node	H Long	II Lat	Group
July 17		2735 6 7 8 9 2740 1	2917 4052 4193 9503 8672 9405 5916	84 47 83 53 77 6 113 30 107 54 106 14 74 57	202 49 195 57 195 36 150 15 161 3 150 50 184 28	299 56 293 4 292 43 247 22 258 10 247 57 281 35	+ 7 14 + 8 31 + 11 25 - 16 18 - 9 5 - 9 15 + 15 13	491 491 491 494 494 494 493
21	201 523	2 3 4 5 6 7 8 9	6844 6938 7540 9405 6146 3238 2726 4672	75 31 66 53 66 25 287 42 283 36 332 28 161 3	177 23 178 11 173 6 293 49 261 14 234 25 216 36 204 57	274 30 275 18 270 13 334 38 302 3 275 14 257 25 245 46	+16 20 +22 15 +24 1 +12 19 + 8 19 +20 22 - 9 18 -15 58	493 493 493 493 489 491 493 494
24	204 675	2750 1 2 3 4 5 6 7 8	3531 6322 7290 8318 9152 9885 8065 6247 5047	137 12 119 20 115 34 74 25 70 6 286 25 298 59 255 9 249 43	207 45 187 14 179 8 167 53 157 42 308 7 279 21 262 2 253 4	248 34 228 3 219 57 208 42 198 31 304 12 275 26 258 7 249 9	- 8 32 - 10 15 - 10 19 + 20 55 + 25 58 + 9 22 + 20 8 - 9 37 - 9 1	494 495 495 496 496 491 493
28	208 624	90 1 2 3 4 56 7 8 90 1 2 3 4 56 2 277 1 2 3 4 56 5	5055 2747 2773 8788 3574 4580 5307 4833 9220 9709 9819 8781 7977 5032 3683 4547 5083 6261	233 28 212 35 177 48 47 47 37 55 40 48 47 55 69 48 262 21 267 56 265 2 182 59 185 59 185 59 184 47	248 22 233 3 223 25 169 0 212 11 207 28 200 43 198 43 159 41 303 53 307 55 290 7 281 14 226 38 228 37 220 41 195 7	244 27 229 8 219 30 165 5 208 16 203 33 196 48 194 48 155 46 243 58 248 0 230 12 221 19 166 43 168 42 160 38 142 46 135 12		494 495 495 498 496 496 496 497 499 494 495 498 498 498 500
31	211 515	7 8 9 27 80 1 2 3 4 5 6 7	6228 5800 5262 3174 2650 5316 9825 9603 9031 8525 7667	308 3 324 51 322 51 330 54 352 54 85 29 115 25 302 18 311 32 307 37 301 58	266 3 257 49 255 13 242 12 234 43 198 27 153 2 307 29 296 27 290 18 282 9	206 8 197 54 195 18 182 17 174 48 138 32 93 7 206 34 195 32 189 23 181 14	+21 49 +29 14 +26 9 +19 43 +20 9 +12 0 -14 34 +22 27 +30 19 +25 57 +20 0	496 496 497 497 502 496 496 497

1859	Day	No	Dıst	Pos	F1 Node	II Long	II Tat	Group
July 31		2788	7040	2400 1	077 10	7700 45	0 /	400
வாத் தூ			7040 6512	249 4 245 59	271 40 266 52	170 45	-17 5 -16 53	498
		9 2790	2122	245 59 336 23	240 0	165 57	-1053  +1545	498 501
		ı	3025	229 24	243 55	143 0	7 57	500
		2,	7428	80 48	185 39	84 44	+16 26	503
		3	7987	79 4	180 36	79 41	+ 20 32	503
		4	7073	128 15	192 43	91 48	-14 47	502
Aug 4	215 486	5 6	8582	297 7	296 3	138 48	+15 55	501
			8122	298 59	290 57	133 42	+17 9	501
		7 8	4185	224 9	249 57	92 42	-14 51	502
	ľ	_	4061	214 58	246 8	88 53	-15 58	502
	ł	2800	2400 2524	348 14 16 44	242 35	85 20	+18 35	503
		2000 I	9513	85 13	235 30 163 58	78 15	+20 30	503
		2,	8999	113 50	174 10	6 43	17 54 - 7 16	507
		3	9427	113 37	167 49	10 34	- 7 46 - 8 42	506 506
		4	9339	126 27	171 56	14 41	-20 7	505
II	222 735	5	5485	250 43	271 17	11 13	-12 10	506
			4717	244 24	265 8	5 4	-11 16	506
		7	7820	298 9	295 17	35 13	+14 24	504
		8	2950	322 36	<sup>2</sup> 57 44	357 40	+16 36	507
		9	3366	85 49	224 47	324 43	+12 44	504
		2810	4789	90 13	215 29	315 25	+12 35	508
14.	005 500	I	7133	98 27	198 1	297 57	+93	508
-4	225 529	2,	8716 8029	268 40	304 22	4 40	—11 26	506
		3 4	3312	295 36	300 6	0 24	+11 45	507
		7 7	2622	303 44 312 46	265 7 260 14	325 25	+12 3	508
		5 6	1691	325 2		314 23	+13 11	508
	•	7	1543	86 14	<sup>254</sup> 5 <sup>237</sup> 58	314 23 298 16	+12 37 + 9 27	508
		8	9141	137 45	187 13	247 31	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	508
		9	9646	115 34	173 7	233 25	- 7 33	511
		2820	5597	92 17	212 37	272 55	+12 59	200
18		I	9016	78 16	182 13	242 31	F27 36	512
10	229 511	2,	8405	298 o	307 51	311 40	+ 12 45	508
		3	7896	298 20	302 41	30h 30	+12 57	508
		4	3833	44 32	238 57	242 46	+26 26	512
		5 6	5135 6429	56 55	228 12	232 I	+29 26	512
			6842	175 42 153 51	234 33	238 22	-30 B	511
		7 8 -	7169	153 51 148 49	219 28 214 50	223 17	-24 0	514
		9	8117	146 16	214 50 205 56	218 39 209 45	-22 55	514
		<b>4830</b>	5335	150 40	226 42		-26 O	514
		I	4395	141 18	228 48	230 31	-15 18	513
		2,	6613	97 55	208 44	212 33	- 7 57 + 11 9	513
		3	7203	96 2,	204 2	207 51	+12 40	515
21	<sup>2</sup> 3 <sup>2</sup> 533	4 5 6	8083	85 22	196 41	200 30	+21 31	516
7.	737 333	衤	6584	311 8	293 14	254 11	+20 10	510
			6210 5065	317 31	289 7	250 4	+23 18	510
		7 8	5365 4929	327 56	280 24	241 21	+26 9	512
		9	6621	343 51 230 41	271 53	232 50	+30 27	512
		2840	4009	230 41 249 31	276 48 271 33	237 45	-27 32	511
				ינ כדי	<sup>271</sup> 33	232 30	<b>-</b> 7 55	513

1869	Day	No	Dist.	Pos	Fr Node	H Long	II Lat	Group
Aug 21	236 521	284 <sup>1</sup> 2 3 4 56 7 8 90 1 2 3 4 56 7 8 90 286	5011 5214 0783 3388 9302 6591 6557 7913 8474 8958 7744 6760 6419 6028 4548 5363 4499 5882	205 57 189 41 27 46 60 42 86 32 159 13 148 52 139 10 141 24 278 2 260 21 298 21 298 21 298 21 298 21 298 20 212 9 194 16 175 43 159 37	257 25 248 24 252 23 239 2 183 58 226 12 221 31 207 26 199 6 326 42 314 36 308 8 293 54 286 54 286 54 286 42 275 49 263 10 254 5 246 14 233 31	218 22 209 21 213 20 199 59 144 55 187 9 182 28 168 23 100 3 231 6 219 0 212 32 198 18 191 18 185 6 180 13 167 34 158 29 150 38 137 55	-24 48 -24 5 +11 16 +21 3 +22 33 -24 41 -19 19 19 -24 56 -8 14 -22 3 +11 24 +21 19 -23 46 -25 16 -25 16 -27 26	514 515 516 517 518 518 514 517 518 517 518 518 518
28	239 540	1 2 3 4 5 6 7 8 9 2 8 7 1	4011 8576 9248 9712 7890 7350 9639 4262 3602 9831 4746	65 4 80 25 96 19 88 53 258 18 245 45 310 16 332 20 337 11 118 39 60 10	238 59 198 49 188 40 179 27 305 11 295 19 335 51 280 1 275 18 181 51 239 54	143 23 103 13 93 4 83 51 166 44 156 52 197 21 141 34 136 51 43 24 101 27	+22 51 +28 16 +14 39 +21 27 -19 40 -25 10 +21 12 +23 12 +22 56 +27 53	519 520 520 518 516 519 519 522 520
Sept 1	243 472	2 3 4 5 6 7 8 9 2880 1 2 3 4	4610 5188 6583 6542 5079 5699 4223 3489 3522 3774 2574 3159 4914	96 0 87 3 78 2 88 3 307 31 331 35 320 55 306 51 331 27 352 43 352 54 189 59	232 50 230 3 221 49 220 6 293 55 293 7 286 30 283 51 280 23 275 22 271 16 260 16 238 19	94 23 91 36 83 22 81 39 99 42 98 54 92 17 89 38 86 10 81 9 77 3 66 3 44 6	+ 12 45 + 17 52 + 26 3 + 19 41 + 14 21 + 27 50 + 18 37 + 12 4 + 19 56 + 26 17 + 20 6 - 10 52 - 7 25	520 520 520 520 520 520 520 521 522
11	253 437	4 56 7 8 90 2890 2 3	6171 7934 8718 6646 9486 8802 8201 8222 9776	133 56 126 37 131 27 87 18 91 16 254 5 249 32 255 26 283 51	228 54 213 31 206 41 223 23 191 10 324 53 316 9 319 16 349 57	34 41 19 18 12 28 29 10 356 57 349 19 340 35 343 42 14. 23	- 7 55 - 7 37 - 13 44 + 21 4 + 21 8 - 29 33 - 29 26 - 25 28 - 7 45	522 524 524 523 525 526 526 524

1859	Day	Νo	Dist	Pos	F1 Node	II Long	II Lat	Group
Sept II		2894	4554	770 70		286° 26′	.0 /	<b></b>
popu 11			4774	179 53	262 0		-18° 50′	529
		5 6	5238 5601	170 34	256 8	280 34	-19 10	529
				298 52	307 48	332 14	+ 8 57	527
		7 8	8335	312 56	330 11	354 37	+20 8	525
			1738	80 13	265 4	289 30	+12 31	528
		9	2686	95 53	258 30	282 56	+11 33	528
	[	2900	7421	110 24	225 29	249 55	+ 7 4 1	531
		I	8210	112 9	218 18	242 44	+ 5 10	531
T =	0 = 1 + 10	2	5617	92 47	240 19	264 45	+17 25	530
15	257 472	3	7620	260 45	319 49	287 I	—I9 34	529
	ļ	4	6690	253 45	310 9	277 21	-19 42	529
		5 6	6719	304 16	319 55	287 7	+12 0	528
			1135	294 57	284 5	251 17	+ 7 9	531
	1	7 8	0126	108 13	276 49	244 1	+ 7 11	531
	ı	8	3528	328 13	295 23	262 35	+18 6	530
	1	9	4392	109 20	251 24	218 36	+ 8 31	
	1	2910	5099	106 39	246 48	214 0		533
	ļ	1	7904	92 44	225 38	192 50		533
18	260 437	2	9709	272 47	352 48			535
		3	6337	262 20	313 48		-19 13	529
			7221	162 32		238 57	-13 53	532
		4 5 6	7252	298 29	247 50	172 59	-26 23	536
	1	ć	8415		327 9	252 18	+ 7 37	531
	!		2294	- 5.	338 10	263 19	+16 8	530
	l	7 8	0694	298 43	293 45	218 54	+ 7 47	533
			1608	315 23	284 12	209 21	+ 8 26	533
		9		II 14	282 41	207 50	+16 0	534
29	271 462	2920	3420	65 29	266 36	191 45	+21 47	535
29	4/1404	1	9057	318 31	356 36	125 22	+23 13	538
		2,	8058	323 45	343 44	112 30	+26 12	538
		3	4785	<b>३३० ३</b> ६	316 22	85 8	+21 44	539
		4	9609	267 25	359 48	128 34	-25 0	537
		5	4948	260 24	315 25	84 ii	-16 34	540
		5 6 7 8	5332	J7T 42	272 50	41 36	-19 43	542
		7	2731	159 12	279 53	48 39	- 4 12	541
			3498	155 45	275 43	44 29	- 6 27	541
	10	9	6350	146 30	257 18	26 4	-13 15	5 <del>43</del>
		2930	8096	143 44	242 45	11 31	-17 46	
	113	I	7952	136 1	241 52	10 38	-11 30	543
		2,	8755	I32 25	232 47		,	5 <del>4</del> 3
	1	3	9905	147 24	214 44	- ,, ,	JT I	543
Oct 6	278 560	4	9741	273 18		343 30 39 36	-29 45	5 <del>4</del> 7
		3 4 5 6	9776	275 28		39 36	-20 4I	542
		6	9532			41 3	-18 48	542
		,	8683		8 56	37 I	<b>-</b> 9 59	543
		7 8	7421		355 50	23 55	-12 7	543
	1 1 3	9	7054	274 30	342 51	10 56	-11 30	543
		2940	7357	263 4 256 46	338 47	6 52	<b>—18 58</b>	544
			6953	256 46	333 17	I 22	<b>-21</b> 4	544
		I	4187	249 35	315 20	343 25	-11 39	546
		4	6093	210 59	305 50	333 55	-30 22	<del>54</del> 7
		3	3303	308 47	317 24	345 29	+10 2	5 <del>4</del> 5
	9.18	4	1979 7712	311 33	309 28	337 33	+ 9 10	5 <del>4</del> 5
	9 111	2 3 4 5 6	7712	I49 46	255 7	283 12	-20 32	549
	V p l	6	8630	148 18	245 38	273 43	-23 24	5 <del>49</del> 549
					10 430 1	~/ ~	I	

1859	Day	No	Dist	Pos	Fr Node	H Long	II Lat.	Group
Oct 6		2947	6020	75 0	267 27	295 32	+28°48′	548
		8	9370	109 35	228 26	256 31	+ 8 32	550
9	281 531	9	9791	273 52	16 2	I 59	-20 30	54 <u>4</u>
		2950 I	8556 8601	278 47	357 28	343 25	—11 36	546
		2	8284	305 11 253 17	1 0	346 57	+10 41	545
		3	4698	194 33	345 30 295 25	331 27 281 22	-30 5 -21 10	547 549
			5383	181 25	287 4	273 I	<b>-23</b> 9	5 <del>4</del> 9
		4 5 6	4229	2 10	312 40	298 37	+28 36	548
			5219	109 3	269 51	255 48	+ 9 3	550
	1	7	8799	89 55	240 14	226 11	+26 7	551
		8	8910	112 41	238 9	224 6	+65	553
20	202 500	9	9347	111 23	231 53	217 50	+ 6 51	553
20	292 539	2960 I	9895	279 12	31 48	221 36	-15 44	552
		2,	9717 9798	300 51	28 46	218 34	+ 5 57	553
		3	7049	320 45 253 0	31 41 346 34	221 29 176 22	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	551
		4	5891	251 19	338 33	168 21	-24 17 -19 38	554 554
	ł	5 6	5575	185 20	299 38	129 26	$-26 \ 7$	556
		6	7644	149 21	269 17	99 5	-20 54	558
		7 8	8349	146 45	261 47	9î 35	-21 52	558
			2765	345 54	322 58	152 46	+17 22	555
		9	2918	0 21	319 59	149 47	+20 27	555
	}	2970 I	2153	355 46	318 42	148 30	+15 57	555
	1	2,	1923	60 26	309 51	139 39	+16 6	555
	1	3	2394 3107	60 26 73 I	304 11	133 59	+16 36	555
	1	4	6418	77 18	298 33 277 51	107 39 107 39	+17 2I +28 0	555
Nov 3	306 530	5	9953	314 7	51 31	107 39 42 52	$\begin{vmatrix} +28 & 0 \\ +20 & 12 \end{vmatrix}$	557
_		5 6	5653	304 24	0 22	351 43	+ 9 2	559 561
		7 8	9570	281 30	37 56	29 17	-10 53	560
	1		9361	279 31	33 54	25 15	-12 12	560
	l	9	6921	260 16	3 37	354 58	-19 29	<u>5</u> 62
	ĺ	2980	6238	253 32	356 26	347 47	-20 27	562
		1 2	5644 5610	223 10	338 12	329 33	-28 13	563
		3	6175	215 38 189 21	333 31	324 52	-29 14	563
		4	8040	141 5	315 27 277 13	306 48 268 34	-32 34 -18 10	564
		5	8698	137 41	269 23	268 34 260 44	- 18 40 - 18 5	565 565
		6	9934	130 58	244 34	<sup>2</sup> 35 55	-18 5 $-16$ 6	568
10	313 478	7 8	9821	259 15	47 56	300 44	-31 57	564
			7405	265 53	16 45	279 33	-17 7	565
		9	7405	264 3	16 13	279 I	-18 22	56 f
		2990	6786	<sup>2</sup> 55 <sup>1</sup> 5	8 27	261 15	-21 38	565
		I	6111	232 15	353 14	246 2	<b> 28</b> 56	566
		2,	3952	246 13	349 21	242 9	-13 28	568
		3 4	3510 3275	225 7 260 58	341 8	233 56	-15 38	568
		5	4668	161 20	349 24	242 I2 207 I2	<b>-</b> 6 46	567
	l l	3 4 5 6 7 8	5303	157 37	3 <sup>1</sup> 4 <sup>2</sup> 4   3 <sup>0</sup> 9 53	207 12 202 41	-17 21 -18 55	570
		7	4267	46 21	322 14	215 2	-18 55 + 26 6	570
			7606	140 38	288 13	181 1	-18 31	569 571
	1	9	8429	138 48	279 49	172 37	-19 47	57 <sup>1</sup>

1859	Day	Nο	Dist	Pos	In Node	H Long	H Lat	Group
Nov 10	316 <i>5</i> 36	3000	9726 8971	87° 5 257 19	2,56° 50 33 39	149 <sup>°</sup> 38 <sup>′</sup> 243 4	+25°39° -29°3	573 566
-,	J 00	2	9724	269 31	50 18	259 43	-29 3 -20 59	565
		3	65 to	274 17	32 48	242 23	-13 24	568
1	Į.	4	8721	284 45	36 16	245 4I	<b>-</b> 4 48	567
		5	7754	269 16	23 58	233 23	<b>-15 24</b>	568
l			4640 3459	237 16 195 22	352 41	202 6	-19 22	570
		7 8	<del>34</del> 39 4453	169 39	333 53 321 43	183 18 171 8	—17 6 —19 13	57 I 57 I
		9	5860	335 42	4 19	213 44	+26 23	569
l		3010	6870	75 8	298 27	147 52	+26 31	573
1		1	7829	78 49	288 55	138 20	+27 14	573
		2	7731	132 0	288 8	137 33	-13 24	574
17	320 459	3 4	9379 9 <del>2</del> 43	143 49 266 19	271 31	120 56 198 22	-28 26	575
-/	740 403	7 5	8034	265 49	44 36 30 1	198 22 183 47	-21 29 -18 15	570 571
ļ		5 6	7487	261 46	23 58	177 44	-19 31	57I
i		7 8	4539	355 36	35 <sup>2</sup> 37	146 23	+ 26 31	573
			573 <sup>1</sup>	175 37	3 <sup>2</sup> 4 3	117 49	<b>-28 45</b>	575
		9	7075	143 38	300 53	94 39	-20 34	578
		3020 I	б932 8049	130 29 127 21	298 32 288 22	92, 18	—11 36	579
1		2	бтуо	127 21 91 58	288 22 303 18	82 8 97 4	$-11 \ 41 \ +13 \ 28$	579 577
20	323 506	3	8730	259 3	• ,	149 37	-25 24	572
1	, , ,	4	8339	321 Í	39 4 36 6	146 39	+26 42	573
		5	6019	234 0	5 34	116 7	-27 52	575
			2132	5 55		96 49	+13 58	577
		7 8	2363 3190	199 29 161 24	343 7	93 40	—II 3I	579
		9	7681	161 24	33 <sup>1</sup> 33 297 37	82 6 48 10	-12 21 -20 17	579 580
		3030	8970	121 59	280 33	31 6	- 9 50	583
		1	9371	124 42	275 I	<sup>2</sup> 5 34	-13 3	583
1		2,	7073	85 33	300 37	51 10	+18 27	58r
		3	7986	81 22	293 25	43 58	+23 43	581
24	327 541	4 5	7932 9707	93 45 259 10	291 42 60 19	42 15	+14 I -27 59	582
	דיט ויינ	5 6	8097	272 37	39 46	113 38 93 5	-27 59 -11 52	575 579
		7 8	9694	300 44	62 48	116 7	+12 9	576
		8	4553	242 32	6 33	59 52	<b>—17 33</b>	580
ļ		9	3676	342 35	0 25	53 <del>44</del>	+18 46	581
		3040	3630 2219	11 12	350 10	43 29	+22 35	581
1		1 2,	2718	12 13 158 52	348 44 337 9	42 3 30 28	+14 16 -10 27	582 583
		1	3434	153 58	337 9 333 2	26 21	—10 27 —12 33	583
		4	6378	150 7	316 I	9 20	-23 34	584
		3 4 5 6	7351	143 2	306 8	359 27	-23 17	584
27	330 478		7258	316 37	33 _3	44 43	+21 28	58I
	:	7 8	6728 6672	322 11	27 11	38 51	+23 22	581
		l °	5025	308 g 263 20	30 15 17 55	41 55 29 35	+14 24 -10 46	582 583
		3050	4720	257 52	14 56	29 35 26 36	—10 40 —12 21	583
W.	1	l ĭ	4514	214 31	358 30	10 10	-24 15	584
19		_	2746	1 7-7 3-	1,550 .50	348 35		.704

1859	Day	No	Dist,	Pos	F1 Node	H Long	II Lat.	Group
Nov 27 Dec 11	344 520	3°53 4 5 6 7 8	3358 4361 9834 9166 8136 4082	78° 7' 63 17 260 42 268 30 260 13 200 50	333 0 331 3 83 5 70 4 56 44 8 21	344 40 342 43 255 34 242 33 229 13 180 50	+10 37 +18 48 -20 54 -12 27 -17 46 -24 13	585 585 586 587 587 590
15	348 549	9 3060 1 2 3 4 5 6 7 8 9 3070	6044 5500 3951 3658 6746 9929 9160 8621 9182 7884 7171 5806 5209	317 33 326 43 342 38 3 17 61 26 114 7 256 28 252 2 302 24 315 17 323 39 330 53 336 52	35 46 29 11 16 9 7 42 329 53 281 31 73 1 64 56 72 50 54 10 44 36 32 22 26 40	208 15 201 40 188 38 180 11 142 22 94 0 188 21 180 16 188 10 169 30 159 56 147 42 142 0	+20 5 +22 13 +19 32 +20 33 +25 24 -12 12 -21 56 -24 27 +19 55 +26 13 +28 39 +25 40 +24 43	588 588 589 595 590 590 591 592 592
18	351 519	3 4 5 6 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	6762 5188 6240 9808 8771 8319 6577 5729	147 28 121 22 119 18 77 46 307 39 301 39 297 46 301 8 230 13	336 25 338 59 314 29 291 17 68 36 64 51 50 36 44 0 20 12	91 45 94 19 69 49 46 37 141 48 138 6 123 48 117 12 93 21	- 24 + 43 - 30	594 595 597 598 593 594 595
22	355 486	1 2 3 4 5 6 7	3652 7159 8585 8708 6164 4414 2304	142 28 65 13 113 5 265 43 253 54 343 12 160 9	355 35 331 29 313 4 75 36 51 23 26 30 9 22	68 47 44 41 26 16 92 32 68 19 43 26 26 18	-15 56 +22 6 -13 1 -10 36 -15 24 +22 2 -13 44	597 598 599 595 597 598 599
27	360 535	8 9 3090 1 2 3 4	5612 6816 9304 9712 8298 7400 5656	111 41 106 41 116 29 297 55 266 10 264 18 260 35	342 12 332 56 307 50 94 18 76 26 67 56 54 18	359 8 349 52 324 46 39 37 21 45 13 15 359 37	- 9 50 - 8 5 - 18 56 + 22 5 - 8 14 - 9 9 51 - 8 13	600 601 598 599 599 600
Jan 2 1860	1 521	3 4 5 6 7 8 9 3100 1 2 3 4 5	4198 2961 9426 4920 5782 9538 3285 3361 2611 3795 4563	260 10 170 10 115 19 54 10 72 29 252 55 204 58 176 44 139 22 171 6 160 42	44 44 16 10 310 44 357 40 347 41 99 0 34 43 24 555 16 16 22 19 16 5	350 3 321 29 256 3 302 59 293 0 319 25 255 8 245 20 236 41 242 44 236 30	- 8 13 - 19 7 - 20 31 + 16 8 + 10 18 - 18 40 - 22 3 - 22 42 - 14 17 - 25 2 - 28 19	600 601 603 602 601 601 604 605 604 604

1860	Day	No	Dist	Pos	1r Node	II Long	II Lat	Group
Jan 2	6 465	3106 7 8 9 3110 1 2 3 4 5 6 7 8	4517 5093 6924 7507 4097 4504 7521 9558 8722 8329 6500 5589 8111 8053	106 43 104 13 126 2 122 14 32 11 42 29 57 40 117 7 244 237 3 259 5 260 299 303 5	0 31 356 33 347 35 341 32 344 45 344 45 314 55 84 55 84 71 55 80 78	220 56 216 58 208 0 201 57 234 27 229 10 204 45 174 44 241 17 235 9 222 13 215 41 230 43 228 47	9 41 - 9 12 - 25 33 - 24 47 + 17 23 + 16 43 + 22 18 - 25 24 - 23 37 - 28 27 - 9 21 - 8 8 + 21 26 + 24 8	607 609 609 606 606 608 610 604 607 607 606
11	10 462 15 478	3120 1 2 3 4 56 7 8 90 1 2 3 4 56 7 313 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5819 5182 5550 6888 8058 9155 4371 3987 3075 3075 3075 3075 3075 8122 8129	302 50 306 21 321 19 123 30 122 3 71 6 235 46 227 37 215 20 205 34 351 28 13 1 26 44 37 52 118 55 100 9 281 15	61 48 96 53 3150 22 53 53 346 53 357 346 55 52 47 37 36 24 48 358 46 358	211 57 207 26 147 53 142 37 117 55 163 57 158 26 141 156 141 156 141 526 110 526 110 526 110 526 110 526 110 526 110 526 110 526	+15 31 +14 48 +22 24 -23 43 -24 52 +11 42 +10 16 -21 48 -25 10 -24 33 +11 10 +12 45 +12 45 +10 51	608 608 6011 611 612 612 610 611 611 612 612 613 613
17	16 480 18 554	8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 3 1 5 6 7 8	4924 3519 6662 6258 98918 9369 6764 5597 4308 7552 8325 7588 7888 6157 6836 6157 6836 6157	249 28 249 23 100 59 91 35 109 21 278 28 253 31 103 55 111 70 6 72 3 53 40 55 33 54 9 207 59 125 2 15 25 15 25	69 41 60 52 359 42 36 6 37 36 109 36 75 29 16 37 16 37 17 34 354 37 354 35 355 24 355 24 355 46 46 41 18 42 18 42	92 7 83 16 22 34 358 1 32 117 22 83 24 47 358 2 49 21 47 358 2 47 358 2 37 60 37 60 357 257 27 357 28	- 11 34 - 9 45 - 14 54 - 17 54 - 17 54 - 17 54 - 10 51 - 12 23 - 19 51 - 10 7 26 - 24 25 - 19 51 - 19 51 - 24 7 7 7 19 51 - 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 19 51 - 24 7 7 7 7 19 51 - 24 7 7 19 51 - 24 7 7 19 51 - 24 7 7 19 51 - 25 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	613 616 616 619 618 613 613 616 616 618 617 617 617 617 619 618

1860	Day	No	Dıst	Pos	Fr Node	H Long	H. Lat	Group
Jan 19		3159	4616	28° o	28 3	6 52	+17° 26	617
-		3160	5871	36 35	18 35	357 24	+20 44	617
		I	5171	60 18	I5 25	354 14	+ 7 16	618
22	21 456	2,	8923 3864	91 12 199 57	340 37 58 22	319 26 356 I	- 9 I4	622 619
44	41 400	3 4	3569	199 57 299 6	58 22 63 31	356 I I IO	-25 I + 7 2I	618
		4 5 6	5489	307 26	70 44	8 23	+18 8	617
			4960	310 0	67 6	4 45	+16 37	617
		7 8	5919	352 11	46 48	344 27	+30 53	620
	00 500		4264 5142	90 46	21 48	319 27	- 8 27	622
23	22 500	9 3170	3483	182 46	72 34 52 14	355 <sup>2</sup> 4 335 4	-25 10 -25 12	619 621
		3-/-	5408	284 26	78 0	0 50	+728	818
		2	6943	294 26	85 36	8 26	+17 52	617
		3	6429	304 32	78 10	1 0	+21 18	617
		4	5805	310 26	72 0	354 50	+20 58	617
		5 6	6241	332 13	61 50	344 40	+30 45	620
			1927 3275	97 8 90 2	37 12 28 58	320 2 311 48	- 8 12 - 7 48	622 622
		7 8	9937	104 58	322 57	245 47	-2348	627
		9	9977	99 54	320 31	243 21	-18 36	627
		3180	8664	55 48	352 30	275 20	+19 7	626
		1	9114	5 <sup>6</sup> 54	346 29	269 19	+19 51	626
24	23 469	2	6544	227 58	86 5	355 10	-25 16	619
		3	7084 8256	277 45 287 29	92 0	1 5 8 57	+ 7 42	618 617
		3 4 5 6	7421	287 29 295 9	99 52 89 48	8 57 358 53	+18 4   +20 23	617 617
		ď	7047	297 52	85 54	354 49	+20 33	617
		7	3808	157 25	43 10	312 15	-27 0	623
		8	3955	149 20	39 31	308 36	- 26 47	623
		9	0634	222 55	51 49	320 54	<b>-</b> 7 39	622
		3190 1	1067	102 52	43 14	312 19	<b>-</b> 7 39	622
ľ		2	9370 9465	104 42 99 3 <u>3</u>	339 12 337 18	248 17 246 23	-23 56 -19 9	627 627
		3	7382	49 6	7 41	276 46	+18 57	626
i		4	8188	5í 50	359 39	268 44	+20 5	626
28	<sup>2</sup> 7 5 <sup>2</sup> 7	4 5 6	7884	229 27	102 53	314 25	<b>—</b> 26 53	623
1			8298	<sup>2</sup> 53 49	109 19	320 51	<del>-</del> 7 49	622
		7 8	6022	285 46	86 14	297 46	+10 41	625
į		9	4279 4101	128 45 117 0	35 21 32 58	246 53 244 30	-24 21 -19 50	627 627
į		3200	5641	117 44	23 53	235 25	$\begin{bmatrix} -19 & 50 \\ -25 & 27 \end{bmatrix}$	627
		1	6971	65 22	IO 28	222 0	+ 5 29	620
ļ		2,	7861	66 31	2 49	214 21	+ 6 24	629
		3	8015	56 48	3 31	215 3	+14 12	630
ľ		4	8744	57 4	355 51	207 23	+16 18	630
30	29 594	3 4 5 6	8984 9412	54 26 241 36	353 35 126 2	205 7 308 14	+ 19     23       − 17     52	630 624
20	77 074		7385	284 42	98 15	308 14 280 27	-17 52 + 14 42	626
		7 8	3396	192 38	63 53	246 5	-23 48	627
		9	2709	191 26	61 37	243 49	-20 14	627
		3210	3403	159 38	51 52	234 4	-25 26	627
		I	3563	o 55	50 40	232 52	+14 24	628

1860	Day	No	Dist	Pos	F1 Node	II Long	II Lat	Group
Jan 30		3212 3 4 5 6 6	3528 4412 5300 6151 6754	46° 21' 52 8 36 32 43 56 38 21 50 18	37 49 31 53 31 11 23 38 21 47 8 13	220 I 214 5 213 23 205 50 203 59 190 25	+ 5 9 + 5 51 + 15 18 + 15 21 + 20 50 + 17 56	629 629 630 630 630 632
Feb I	31 201	7 8 9 3220 1 2 3 4	7915 5961 5552 4652 5127 4630 2483 2051 2247	50 18 224 33 229 28 211 34 301 6 308 26 308 44 340 23 119 8	90 7 88 26 77 53 79 43 74 44 66 7 58 38 47 9	245 17 243 36 233 3 234 53 229 54 221 17 213 48 202 19	-24 3 -20 21 -25 10 +14 59 +15 10 + 5 8 + 5 39 -14 27	627 627 627 628 628 629 631
2	32 <u>5</u> 01	56 78 90 1 2 3 4 5 6	3690 3897 4859 4063 5303 7414 7098 6060 6619 6114	344 37 2 53 5 0 69 25 27 50 230 6 234 16 223 35 288 32 291 31	58 19 51 4 48 14 33 31 36 8 104 11 102 11 91 42 93 53 89 33	213 29 206 14 203 24 188 41 191 18 245 10 243 10 232 41 234 52 230 32	+15 30 +16 0 +21 34 -2 11 +18 13 -24 3 -20 31 -24 43 +15 4 +15 4	630 630 634 634 627 627 627 628 628
6	36 488	7 8 9 3240 2 3 4 5 6 7 8 9 9 1 2 3 4 5 6 7 8 9 3 4 5 6 7 8 9 9 1 2 4 3 4 4 5 6 7 8 9 1 2 8 1 8 1 2 8 1 8 1 2 8 1 8 1 8 1 8 1	4284 3308 1587 1562 4428 4360 4448 5360 5795 6146 9375 6146 9375 5221 4029 4371	283 34 297 4 193 35 158 19 313 59 339 33 3 49 25 11 89 23 240 51 240 51 240 51 240 28 318 11 26 36	80 44 74 54 62 17 56 42 72 42 62 5 50 44 37 50 120 27 103 24 128 46 117 25 80 10 48 12 45 12	221 43 213 53 203 16 197 41 213 41 203 4 191 43 178 49 119 59 205 21 198 52 184 11 216 49 213 11 201 35 161 35 132 46 129 37	+ 5 15 + 6 16 -14 13 -14 56 + 15 41 + 18 22 + 19 13 - 15 53 - 14 27 - 14 54 + 15 15 + 21 15 + 21 15 + 21 25 + 13 10	629 629 631 631 630 632 633 633 633 638 638
9	39 572	5 6 7 8 9 3260 1 2 3	7,752 6621 6815 7752 8553 6672 9084 2990	93 24 89 40 91 37 49 47 53 7 57 20 223 33 279 32 226 2	38 42 29 57 21 5 23 30 15 7 6 18 104 21 125 57	123 7 114 22 105 30 107 55 99 32 90 43 145 2 166 38	-12 56 -12 48 -15 13 +12 23 +13 1 +12 8 -25 10 +19 24 -14 28	640 640 641 641 641 637 636 640

1860	Day	No	Dıst	Pos	Fr Node	II Long	H Lat	Group
Feb 9		3265	1498	213 8	71°54	112 35	-12 8	640
	i .	ő	1594	161 31	64 50	105 31	-15 38	640
	1	7	3570	333 48	69 16	109 57	+13 56	641
	1	8	3528	1 15	59 24	100 5	+13 11	641
		9	3926	20 36	5 <sup>1</sup> 44	92 25	+12 6	641
		3270	5012 7187	29 49	43 51	84 32	+14 31	64I
		1 2	8131	106 5 77 56	10 47	62 50 50 28	-26 49 - 6 32	643 644
12	42 545	3	8167	244 11	123 27	121 58	-11 27	640
	1 3-3	4	7732	240 30	119 10	117 41	-14 I5	640
	]	4 5 6	6835	242 25	111 33	110 4	-12 25	640
			6374	238 35	107 43	106 14	-14 36	640
		7 8	8851	282 20	124 42	123 13	+21 37	639
	1		7413	279 58	111 26	109 57	114 25	641
		9	6265	283 36	101 58	100 29	+12 44	641
	i	3280	5061	301 15	88 58	87 29	+15 41	64t
	1	1 2,	6908 7862	44 24	29 59 21 56	28 30	+14 23	646 646
13	43 460	3	9271	45 37 240 52	21 56 137 57	20 27 123 29	+16 58 -13 54	640
-3	73 700		8716	241 2	130 24	115 56	-13 5I	640
	ł	4 5 6	7720	238 51	119 55	105 27	-15 17	640
	İ	Ğ	9328	278 29	133 24	118 56	+20 40	641
		7 8	8493	274 39	123 43	109 15	+14 14	641
	1		7715	276 23	115 50	101 22	+13 5	641
	]	9	6345	288 35	101 41	87 13	+15 51	641
		3290	5659	288 21	97 31	83 3	+13 4	641
		I	7080	8 27	48 8	33 40	+33 26	645
		2,	7536	11 54	43 3 44 8	28 35	+35 15	645
		3	5402 6685	33 11 38 54		29 40 19 46	+14 11 +16 35	646 646
		3 4 5 6	8754	82 I	34 14 7 45	353 17	+16 35 -10 58	647
15	45 540	ď	9633	238 13	146 48	102 50	-15 31	640
Ū	1001	7	8684	271 21	128 34	84 36	+12 41	641
	N	8	6385	284 15	105 16	6i 18	+13 58	642
		9	357I	334 33	74 18	30 20	+13 50	646
		3300	4172	0 24	63 44	19 46	+16 33	646
		I	6407	334 8	77 42	33 44	+32 25	645
		2 3	6837	344 28 80 4	69 42	25 44	+36 7	645
			4909 5634	80 4 82 59	41 58 37 8	358 0	- 9 38	647
17	47 525	4 5 6	9030	270 56	37 8 134 44	353 10 62 36	-11 31 + 13 58	647 642
′	17 5-15	6	5854	286 54	102 49	30 41	+13 38	646
		7 8	5339	289 36	98 57	26 49	+12 50	646 646
		8	5063	304 25	92 7	19 59	+17 7	646
		9 3310	7645	305 12	105 50	33 42	+32 0	645
		3310	7597	314 37		26 41	+36 12	645 647
	3	I	0579	134 30	7º 53	359 45	<b>- 9 48</b>	647
	FO 400	2,	1523	103 25	65 51	353 43	-II 22	647
20	50 432	3	9216	267 1	140 56	27 34	+11 54	646 646 647
		4 2	8776 4076	274 30 230 28	133 20	19 58	+16 50	040
		8	3397	221 16	99 30 94 12	346 8	-14 34 -16 16	647 647
		3 4 5 7	9709	286 28	<sup>1</sup> 44 53	340 50   31 31	+ 32 2	645
1			7, 7		-T- 00	J^ J*	1 37 7	940

1860	Day	No	Dist	Pos	Fr Node	H Long	II Let	Group
Feb 20		3318	9452	289 52	137°45	24 23	+33 18	645
1 8D 20	1 .41	9	9450	293 25	136 4	22 42	+36 22	645
I	7,41	3320	9376	295 5I	133 24	20 2	+37 53	645
1		JJ	9858	94 13	354 11	240 49	-245	650
l		2	9700	86 47	359 16	245 54	-17 4	649
22	52 584	3	7826	237 35	130 19	346 25	-14 15	647
	0.0-1	4	4661	333 5	82 6	298 12	+ 20 25	648
į		4 5 6	4805	3 <del>4</del> 9 37	73 46	289 52	+21 10	648
I		ð	7458	87 39	30 27	246 33	<b>—17 36</b>	649
		7 8	8164	94 48	24 23	240 29	-24 I	650
23	53 541	8	5311	308 42	96 3ī	299 3	+20 9	648
_	33 5 1	9	4869	325 36	86 55	289 27	+2I 2	648
1		3330	5890	90 18	44 16	246 48	<b>17 34 </b>	649
		I	6893	97 34	37 46	240 18	<b>-23 54</b>	650
24	54 490	2	6412	293 18	109 59	299 4	+20 2	648
•		3	5573	306 5	99 41	288 46	+20 53	648
		4	3850	96 53	59 38	248 43	-16 43	649
		5 6	4229	97 12	57 24	246 29	-17 44 T	649
			5539	103 39	50 24	239 29	-24 7	650
		7 8	9819	81 52	0 22	189 27	-13 15	651
			9763	80 26	2 6	191 11	—II 58	651
27	57 500	9	9859	265 8	161 18	307 42	+14 37	648
_		3340	9623	272 27	153 27	299 5 <sup>1</sup>	+20 t9	648
		I	9226	277 35	144 51	291 15	+23 0	648
	1	2	3781	224 4	104 20	250 44	<b>-15</b> 45	649
	l	3	3338	213 53	100 9	246 33	-17 49	649
		4 5 6	3270	183 20	92 2	238 26	<b>-24 17</b>	650
	1	5	6052	79 11	46 13	192 37	-II 54	651
	}		6518	81 36	42 51	189 15	-13 40	651
	į	7 8	8672	72 36	23 9	169 33	- 6 47	653
	1		7995	37 37	37 11	183 35	+19 36	652
		9	9094	44 40	22 43	169 7	+18 29	654
		3350	9205	47 42	20 20	166 44	+16 16	654
		1	9586	43 59	I4 43	161 7	+21 20	654
29	59 495	2	6790	229 I	127 46	245 51		649
		3	5968	215 13	118 50	236 55	-24 59 -11 8	650 651
	A 19	4	1890	90 43	75 18	193 23	-11 8 -13 8	651
		5 6	2736	91 49	70 38	188 43		652
			5265	15 45	65 57	184 2		652
	I V A	7	6172	19 40	59 43	177 48	$\begin{vmatrix} +21 & 7 \\ -6 & 57 \end{vmatrix}$	653
		8	5652	70 14	50 58			654
		3360	6908	31 19	50 2			654
	1	3300	6495	34 4	51 48			654
<b>1</b> 5 ~	1	I	7871	33 43	4 <sup>I</sup> 35	159 40		649
Mar I	60 576	2	8341	23I 14 22I 43	143 28	246 13	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	650
	1	3 4 5 6	7556		134 29		—11 12	651
		1 4	1119		91 40		-12 52	651
		کے		158 40			-651	653
	1		3374				+18 27	652
		7 8	4387	346 50			+23 36	652
			5574	I 54	72 28 68 46		+ 9 54	654
	1	9	4188	24 32 17 31			+15 39	654
1	1	3370	4953	17 31	67 39	1 1/5 44	עכ נייין	1 ~04

1860	Day	No	Dıst.	Pos.	Fr Node	H Long	II. Lat	Group
Mar I	61 636	3371 3 4 56 7 8 9 33 <sup>80</sup> 1	5563 6606 9422 9780 9383 9355 8818 3226 2537 4709 4767	16° 31 22° 35 78° 47 82° 56 41° 43 230° 46 223° 42 233° 42 233° 42 231° 50 321° 50 334° 21 67° 29	65 16 56 50 15 26 7 27 22 4 157 57 149 43 106 14 101 26 95 36 89 29 81 22	168° 1' 159 35 118 11 110 12 124 49 245 40 237 26 193 57 189 9 183 19 177 12 169 5	+19 5 +21 50 -12 27 -15 58 +21 40 -18 27 -24 35 -11 17 -12 47 +19 42 +21 8 -7 5	654 654 656 655 649 651 651 652 653
5	64 440 65 459	34567890 1 2 345678 90 1 2 3456 33 34 34 34 34	29657 4965194 4651595 864816 8761833978 8761833978 8761833978 8761833978 877839999999999999999999999999999	349 29 352 38 355 28 73 56 73 56 73 7 7 37 37 37 38 37 37 38 37 38 38 38 39 48 38 39 17 38 38 38 43 38 39 43 38 39 43 38 39 43 38 39 43 38 39 43 38 39 43 38 39 43 38 39 43 38 39 43 39 44 49 49 46 49 49 47 49 49 48 49 48 49	84 14 81 27 79 13 45 31 26 35 29 36 42 121 47 121 8 49 155 42 155 42 155 42 156 42 134 45 148 45 148 47	171 57 169 54 158 56 133 14 108 138 114 38 114 37 188 39 182 44 169 46 108 16 108 16 108 16 108 16 108 16 108 17 108 18 109 1	+ 9 40 + 15 48 + 18 54 + 21 57 - 20 50 - 12 21 - 20 50 + 21 26 - 20 50 + 17 47 + 18 51 - 21 31 - 24 31 - 24 49 - 15 29 + 17 51 21 + 21 31 - 20 50 - 12 21 + 21 31 - 20 50 - 20	65444466665555324446555981132
8	67 624	0 7 8 9 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 3 4 3 6 7 8 9 0 1 2 3	7707 7508 1499 2940 3073 5509 7945 8152 9730 9504 9601 9467 2494 6464 5661 3996 6819 4711	277 16 280 21 163 36 118 53 93 18 349 36 37 35 40 26 268 44 213 45 295 10 117 45 960 117 45 960	135 43 132 57 36 2 38 55 56 56 55 57 63 55 55 65 55 55 160 131 10 111 41 77 48 55 53	169 12 166 26 126 5 112 57 108 35 117 21 76 35 27 168 44 166 37 163 42 109 57 114 28 80 35 55 39 68 40	+ 17	654 656 656 6558 6558 6534 6555 6555 6655 6655 6656 6656

## MR CARRINGTON'S OBSERVATIONS

1860	Day	No	Dıst	Pos	Fr Node	H Long	II Lat	Group
Man 8	69 519	3424 56 7 8 9 3430 1 2 3 4 5 6	5411 7983 8631 9463 9673 7456 6129 5004 8836 8417 4132 3768	13 5 29 22 30 2 50 39 76 39 226 48 231 21 230 13 272 4 279 11 221 34 215 4	73 54 49 54 43 14 17 37 143 34 133 15 125 36 145 36 115	76 41 52 41 45 55 28 24 119 28 109 9 101 9 121 18 94 30 91 17	+18 57 +23 41 +26 24 +12 36 -11 35 -19 6 -14 40 -14 5 +18 54 +22 46 -16 26 -17 54	656 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
13	72 446	)6 78 90 1 2 3 4 56 78 90 1 2 3 4 56 345	3352 3371 4501 3924 5955 6645 7373 7727 8444 8523 7172 8917 5996 3446 3360 3568	182 47 171 57 324 30 6 47 10 35 41 45 37 26 41 45 37 26 231 18 248 27 283 29 307 283 349 39 40	105 101 101 101 101 101 101 101 101 101	81 70 238 77 76 57 76 57 52 46 40 14 55 70 46 40 10 96 70 90 90 90 90 90 90 90 90 90 90 90 90 90	-24 -25 -25 -25 -25 -25 -25 -25 -25 -25 -25	6557 6557 6558 6661 6664 6663 6663 6658 6658 6663
15	74 490	7 8 9 3460 1 2 3 4 56 7 8	4963 9664 9498 7944 8423 8855 7944 9606 9224 4836 2560	1 16 90 47 87 20 26 33 28 53 246 19 235 33 267 2 269 12 288 24 230 4	85 28 22 42 55 56 162 48 153 36 170 25 163 46 115	19 51 316 26 320 5 350 19 344 42 68 11 58 59 76 3 68 48 27 9 20 31	+19 34 -26 4 -22 47 +24 51 +25 35 - 2 24 -12 0 +18 32 +18 49 +12 39 -10 40	663 669 667 667 659 658 658 663 664
18	77 593	3470 1 2 3 4 5 6	1576 5914 6728 5065 9558 9219 8664 8197 5208	211 3 359 32 5 29 20 54 40 43 227 1 224 33 236 20 218 59	108 15 85 4 77 59 78 49 32 18 171 43 164 2 159 11	13 98 350 27 343 22 344 12 297 41 33 5 25 24 20 33 354 43	-12 q +25 43 +28 58 +14 9 +20 57 -19 6 -21 1 -10 57 -19 10	664 667 666 670 662 662 664 665

1860	Day	No	Dist.	Pos	Fr Node	H Long	II Lat	Group
Mar 18	81 585	3477 8 9 3480 1 2 3 4 5 6	5589 2968 3545 6375 7987 7420 5687 4778	282 2 140 33 128 41 19 50 240 6 236 5 295 55 38 37	130 53 99 10 93 50 75 4 160 59 155 53 129 46 82 13	352 15 320 32 315 12 296 26 325 44 320 38 294. 31 246 58	+13 29 -23 35 -25 20 +20 38 - 7 31 -10 43 +20 2 + 5 47	666 669 669 670 668 668 670
24	83 567	7 8 9 3490 1 2 3	6375 7150 8056 8937 8679 8117 3380 2196 2118	33 3 35 20 33 52 76 1 273 51 274 59 148 17 323 36 340 4	73 47 67 33 60 29 43 50 163 41 157 27 107 30 112 1 108 28	238 32 232 18 225 14 208 35 300 19 294 5 244 8 248 39 245 6	+13 39 +15 4 +19 31 -13 26 +21 31 +20 2 -26 18 + 5 40 + 5 22	673 673 674 670 670 672 671
2,5	84 467	4 5 7 8 9 35 0 1 2 3 4	3741 6220 7999 9570 9044 9022 3949 3794 3306 3447 4472	356 23 77 24 85 1 68 51 41 23 270 22 184 4 174 32 284 26 323 58 81 12	101 24 71 22 56 54 36 16 49 6 169 57 123 17 119 9 125 13 114 10 84 38	238 2 208 0 193 32 172 54 185 44 293 49 247 9 243 1 249 5 238 2 208 30	+13 30 -13 29 -20 39 - 6 25 -17 16 +20 11 -26 29 -27 23 + 5 48 +13 3 -13 35	673 674 674 677 675 672 672 673
26	85 453	3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 7 8	6661 8710 8790 7568 8219 9616 9682 5320 4797 4951 4345 4540 2604 4859	87 45 85 32 67 49 36 20 41 47 266 41 202 18 191 24 267 3 293 35 322 42 95 18 86 58	70 6 49 56 48 52 67 20 60 50 40 24 183 14 137 51 130 53 138 42 128 19 117 0 98 22	193 58 173 48 172 44 191 12 184 42 164 16 293 7 247 44 240 46 248 35 238 12 226 53 208 15	-20 36 -21 54 - 6 28 +17 11 +18 12 +19 15 +19 54 -26 40 -28 38 + 5 11 +12 51 +19 41 -14 14	674 674 677 675 675 678 672 671 673 673
29	88 633	3520 1 2 3 4 5 6 7 8 9	7791 6198 6881 9414 7487 8882 9122 8650 8401 7720 4802	87 19 24. 38 29 57 86 48 66 58 38 13 217 58 214. 35 265 4 269 27 227 20	83 51 61 10 81 35 75 5 40 29 62 58 53 55 180 41 173 39 168 19 160 40 142 54	193 44 171 3 191 28 184- 58 150 22 172 51 163 48 245 28 238 26 233 6 225 27 207 41	-16 48 -22 13 +17 20 +17 17 -23 38 - 6 37 +19 15 -26 11 -28 26 +13 52 +14 58 -13 34	674 679 675 675 677 678 672 672 673 673 674

1860	Day	No	Dıst	Pos	Fr Node	H Long	H. Let	Group
		3530	2928	229° 52′	131° 27	196°14	-10° 16′	674
Mai 29		333°	4482	307 5	126 52	191 39	+17 8	675
		2	4129	323 5	119 21	184 8	+17 20	675
		3	1561	317 22	117 16	182 3	+ 2 4	676
		4	3409	118 29	102 29	167 16	-22 27	679
		5 6	5229	6 40	97 17	162 4	+19 45	678
Apr I	91 579	6	9161	232 28	184 33	207 33	-12 49	674 674
		7 8	7841	229 13	169 21 168 4	192 21	-15 15 +17 21	675
			8227	270 0	168 4 159 24	191 4	+17 36	675
		9	7415	274. 33 209 3	144 53	167 53	-22 38	679
	1	3540 I	5151 4861	209 3 245 7	146 43	169 43	- 4 52	677
		2	4932	323 59	122 49	145 49	+22 38	680
		3	5086	330 45	119 17	142 17	+24 2	680
		4	8038	72 13	63 55	86 55	<b>—10 38</b>	683
		7	8539	65 3	59 0	82 0	- 4 29	683
3	93 628	5 6	8143	220 10	173 30	167 26	-22 38	679
J	75		7773	215 28	168 57	τ 62 53	<b>-25 37</b>	679
	ł	7 8	8364	246 22	176 9	170 5	— I IO	677
	<b>[</b>	9	8305	242 2	175 53	169 49	<b>- 4 49</b>	677
		3550	1186	262 49	195 37	189 33	+17 22	675
		I	9386	264 23	186 5	180 I	+16 59	675 681
	j	2	4663	217 42	145 38	139 34 82 17	-17 20	683
		3	5208	62 13	88 21	82 17	- 4 36 -22 27	679
4	94 597	4	9151	221 46	187 11	159 I	-25 35	679
	ł	5	8568	217 21	190 31	170 42	- I II	677
	l l	, ,	9404 9294	240 55	189 4	169 15	- 4 47	677
!	1	7 8	9866	261 50	198 35	178 46	+16 45	675
İ	1	9	2140	78 44	108 37	88 48	- 9 13	683
	I	3560	2828	77 41		84 44	- 9 52	683
Ì		I J	3198	58 25	104 33	82 17	- 4 12	683
1		2	5712	86 21	87 11	67 22	-17 53	684
}		3	9773	41 31	46 21	26 32	+20 0	687
1		1 4	9588	72 45	46 37	26 48	-10 30	686
6	96 579	5 6	8948	227 I	186 25	138 29	-17 31	681 681
1		6	8312	223 33	178 33	130 37	-19 59 - 4 38	683
1	1	7 8	1407	253 17	130 34	82 38 26 48	- 4 38 +20 II	687
1			8098	33 9	74- 44		-21 9	688
	07 4 2	357°	9529 3895	83 55	49 30 146 17	85 53	-4 0	683
7	97 458	33/5 I	3458	247 37	143 37	83 13	- 4 15	683
1		2	4544	2I 33	103 23	42 59	+12 2	685
1	1		4969	22 45	100 50	40 26	+13 23	685
1		4	δ996	26 4	87 20	26 56	+20 21	687
		3 4 5 6	7407	35 58	80 40	20 16	+15 41	687
			8738 8684	84 28	62 39	2 15	-21 5	688
1		7 8	8684	43 59	66 19	5 55	+13 44	689
9	99 469		8658	271 58	179 55	90 59	+20 53	682
1		9	8424	274 52	176 21	87 25	+22 12	682 685
1	1	3580	4476	320 45	131 31	42 35 26 46	+19 56 +19 55	687
1		1 2	4636	353 49 2 16			+19 55 +15 I	687
1		*	4052	7 10	113 54	77.30	'-0 *	1 557

1860	Day	No	Dıst.	Pos	Fr Node	H Long	H Lat	Group
Apr 9	100 597	35 <sup>8</sup> 3 456 78 90 1 2 3 4 5 359 1 2 3 4 5	4494 5130 6156 5987 7081 8122 9639 5126 5413 4355 3593 3686 4079	10 36 14 20 92 1 27 50 39 59 29 28 268 4 292 7 295 14 323 9 324 2 336 3 348 20	109 15 105 1 89 56 95 20 84. 3 78 40 197 8 147 18 147 24 131 22 130 6 125 39 120 22	20 19 16 5 1 0 6 24 355 7 349 44 92 12 42 22 42 28 26 26 25 10 20 43 15 26	0	687 688 689 689 690 682 685 687 687
15	105 540	56 7 8 90 1 3 4 56 7 8	4321 3450 4577 5102 5343 6872 9415 9487 7562 7206 6909 7359 6749	95 31 9 20 23 27 30 7 19 38 262 25 265 46 226 27 219 10 214 47 268 44 268 31	106 35 108 53 110 29 103 0 99 36 94 3 198 59 199 35 180 3 175 52 172 28 174 44 170 7	1 39 3 57 5 33 358 4 354 40 349 7 23 57 24 33 5 1 0 50 357 26 359 42 355 5	-22 26 -15 57 +16 12 +13 53 +11 59 +23 36 +15 22 +18 43 -16 41 -21 23 -23 42 -14 2 +14 2 +12 4	688 689 689 689 690 687 687 688 688 688
16	106 556	9 3610 1 2 3 4 5 6 7 8 9 3620	6224 5627 5857 9583 9764 8454 9875 7646 7162 4789 9116 7962	276 I 280 59 14 47 89 35 50 3 221 8 259 54 268 26 271 17 355 48 91 49 77 51	164 19 158 59 107 13 57 33 55 42 189 23 211 17 178 14 173 29 121 27 67 19 79 43	349 17 343 57 292 11 242 31 240 40 359 56 21 50 348 47 344 2 292 0 237 52 250 16	+ 14 44 + 14 59 + 21 18 - 26 6 + 12 15 - 22 5 + 14 43 + 14 44 + 15 8 + 21 5 - 27 28 - 14 13	691 692 696 697 688 687 691 692 696
17	107 485	1 2 3 4 5 6	9052 9682 8793 4436 6471 7246	47 43 42 20 264 19 330 49 80 3 79 50	69 49 60 4 191 45 134 50 93 32 87 17	240 22 230 37 349 7 292 12 250 54 244 39	+12 16 +19 23 +14 59 +20 57 -14 16 -14 59	697 697 691 692 695 695
18	108 512	7 8 9 3630 1 2 3 4	8181 8018 9010 9549 4938 6159 7066 4696 5850	94 15 44 7 39 43 262 15 305 8 99 36 99 1 85 28 84 41	80 39 82 57 73 8 204 30 149 4 100 46 93 34 107 34 99 42	238 I 240 19 230 30 347 18 291 52 243 34 236 22 250 22 242 30	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	696 697 691 692 696 696 695

1860	Day	No	Dist.	Pos	Fr Node	H Long	H Lat	Group
4 -0		3636	6528	38 5	97 33	240 21	+12°31′	697
Apr 18			7977	34 49	97 33 86 56	229 44	+19 30	697
		7 8		74· 54	65 34	208 22	—II 52	698
	777 060		9299 5732	215 42	169 18	271 40	-20 6	693
21	111 363	2640	5384	210 15	165 38	268 0	-21 51	693
		3640	5206		168 0	270 22	-11 14	694
		I			148 7	250 29	-13 56	695
		2	2452			242 18	-15 42	695
		3	1944					696
ł		4 5 6	3589		140 33	242 55	<b>=</b>	696
	ı	5	4049		131 34	233 56	•	697
			3117	335 56	136 36	238 58		
		7 8	4548	356 21	126 43	229 5	•	697
			5274	79 7	105 48	208 10	-11 50	698
		9	5978	81 17	101 7	203 29	-13 55	698
22	112 556	3650	7636	221 28	186 40	272 7	-20 37	693
		1	7150	217 50	181 41	267 8	-22 13	693
	1	2,	4031	294 I	153 48	239 15	+13 9	697
		3	4316	323 3	143 30	228 57	+20 8	697
		4	9215	52 28	72 36	158 3 254 28	+ 9 11	700
25	115 581	5	9439	223 26	211 56	254 28	<b>—21 48</b>	696
•		5 6	8469	263 13	196 33	239 5	+12 48	697
	ļ		771Ó	276 40	185 31	228 3	+20 38	697
	ì	7 8	3674	333 14	141 51	184 23	+16 56	699
			4878	38 12	115 10	157 42	+ 8 36	700
		9 3660	5762	34 46	110 36	153 8	+12 55	700
	l	3000 I	7340	77 7	94 12	136 44	-11 57	701
		2	8996	77 12	76 57	119 29	-12 57	704
28	TT0 F0F	1	1821		137 15	137 2	-12 9	701
20	118 595	3	2467		131 48		-11 32	701
	<b>!</b>	4 5 6		1 //	122 21	131 35	-14 0	704
	į	کے	4017	91 24		114 10		704
	ŀ		5322	92 20	114 23			
	I	7 8	8799	36 50	87 31		+22 35	707
			9632	39 30	73 26	73 13	+23 33	707
29	119 535	2.9	1741	193 19	151 15	137 42	-II 59	701
	ì	3670	2347	104 56	134 21	120 48	-12 34	704
	1	I	3683	106 38	128 7	114 34	<b>-17</b> 53	704
	1	2,	3698	347 35	140 26	126 53	+17 0	703
	1	3	3905	355 34	137 1	123 28	+17 21	703
	}	4	5995	34 3 <sup>1</sup>	113 8	99 35	+14 28	705
	l .	5 6	7714	31 38	101 21	87 48	+22 30	707
	1		8950	36 25	86 37	73 4	+23 42	707
30	120 506	7	3587	220 37	165 18	137 59	-12 32	701
•		8	1711	165 9	147 36	120 17	-13 42	704
		9	2547	139 51	141 46	114 27	-18 8	704
	1	3686	3876	314 41	154. 19	127 0	+17 7	703
	1	I	3746	324 59	150 9	122 50	+17 29	703
	1	2	4367	21 47	127 10	99 51	+13 46	705
	1		6440	23 5	115 18	87 59	+22 21	707
	1	ا م	7965		99 51	72 32	+23 16	707
Mo- +	TOT 000	3 4 5 6		32 14 261 8	אל אל א		+ 9 47	
May 1	121 387	3	8073		198 50	1 0		700
		"	5339	228 38	178 9	138 20	-12 28	701
	1	7 8	5025	206 37 211 24	171 30	131 41	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	702
	1	. X	2999	211 24	1 1D1 72X	1 121 90		. 704

1860	Day	No	Dist	Pos	Fr Node	H Long	II Lat.	Group
May 1	122 525	3689 3690 1 2 3 4 5	2249 6118 6397 3276 5381 6933 7305 6876	194 10 349 13 353 25 357 5 10 12 25 44 232 19 218 43	0 / 155 I 137 15 133 30 139 51 127 44 111 44 194 21 188 40	115 12 97 26 93 41 100 2 87 55 71 55 138 24 132 43	-14 2 +32 30 +33 37 +13 48 +22 35 +23 17 -12 40 -21 19	704 706 706 705 707 707 701 702
		7 8 9 3700 1 2	5361 4242 6011 6244 4449 4475	226 I 220 45 327 2 336 58 335 58 347 42	179 0 171 4 154 22 147 17 147 59 142 22	123 3 115 7 98 25 91 20 92 2 86 25	$ \begin{array}{rrrr} -13 & 52 \\ -13 & 57 \\ +32 & 27 \\ +34 & 39 \\ +22 & 28 \\ +22 & 5 \end{array} $	704 704 706 706 707 707
3	123 660	3 4 5 6 7 8 9 3710 1 2 3	4780 5581 7898 9305 9371 8817 8433 7399 6247 6710	357 16 11 41 38 56 47 22 77 5 234 38 223 31 231 10 228 53 307 32 321 18	137 12 127 18 100 17 81 47 78 15 210 45 205 14 196 6 186 40 171 28 160 48	81 15 71 21 44 20 25 50 22 18 138 42 133 11 124 3 114 37 99 25 88 45	+22 37 +23 20 +18 33 +15 52 -11 39 -12 4 -21 9 -13 43 +32 27 +34 56	707 709 709 710 701 702 704 704 706 706
4	124 496	4 5 6 7 8 9 37 <sup>2</sup> 0 1 2 3 4	5084 4677 4745 3688 4296 6378 7039 8215 8216 9102 9527	307 30 317 15 347 55 39 21 46 25 30 0 32 25 44 23 77 45 77 45 234 55	164 22 158 30 143 3 129 47 125 11 116 13 110 41 96 55 93 57 83 29 222 13	92 19 86 27 71 0 57 44 53 8 44 10 38 38 24 52 21 54 11 26 138 18	+22 45 +22 27 +23 54 + 6 6 + 5 0 +19 2 +20 10 +15 36 -11 27 -11 54 -12 9	707 707 708 708 709 709 710 710
7	244 47	5 6 7 8 9 3730 1 2	8522 7550 7438 7097 5925 5387 4591 5191 5677 7033	233 12 231 28 297 2 308 14 292 7 299 10 326 37 19. 25 21 44 40 15	207 59 198 14 183 34 174 3 176 12 170 21 154 43 127, 58 124 29 109, 8	124 4 114 19 99 39 90 8 92 17 86 26 70 48 44 3 40 34 25 13	-13 13 -13 42 +31 55 +35 14 +21 42 +21 52 +23 10 +18 55 +20 13 +15 21	704 704 706 706 707 707 707 709 709
5	125 492	4 5 6 7 8 9 3740 1	1731 2740 6963 8067 9470 6737 7257	9 21 33 29 79 18 78 39 233 37 267 13 282 17	144 26 136 32 106 8 96 18 222 4 190 36 190 14	60 31 52 37 22 13 12 23 124 2 92 34 92 12	+ 4 43 + 5 2 -11 27 -11 53 -13 33 +10 53 +22 11	708 708 710 710 704 705

1860	Day	No	Dist.	Pos	Fr Node	H Long	H Lat.	Group
		3742	6608	286° 13	183° 58	85° 56	+21°50′	707
May 5		3	8425	289 23	197 48	99 46	+32 21	706
		4	773I	298 57	185 49	87 47	+34 41	706
		5 6	2054	285 28	159 58	61 56	+ 3 53	708
			1463	337 40	150 38	52 36	+ 4 51	708
j		7 8	4092	358 4I	141 91	43 29	+18 44	709
ŀ			4649	4 7	137 36	39 34	+20 51 +15 6	709
l		9	5552	32 22	122 33	24 31 21 56	+15 6 -11 43	709 710
i		3750	5256 6544	83 30 80 20	119 58	12 26	-11 30	710
		2,	9110	49 51		349 7	+13 46	712
		3	9405	38 59	87 9 84 46	346 44	+24 32	713
6	126 553	4	8409	261 11	207 26	94 20	+ 9 59	705
	555	5	8040	264 59	203 4	89 58	+12 14	705
		5 6	7993	278 O	199 13	86 7	十年 59	707
1		7	9231	285 I	211 38	98 32	+ 32 57	706
		8	8500	292 5	198 27	85 21	+34 38	706
		9	6550	291 22	182 38	69 32	+24 10	707
i		3760	4341	262 28	176 27	63 21	+ 3 32	708
i		I	2713	278 23	165 10	52 4	+ 4 47	708
		2	3782	324 39	156 38	43 32	+18 12 +21 20	709 709
		3	4202	335 46	152 20	39 14	+21 20 +15 14	709
		4	3948	12 58	197 56 134 46	24. 50 21 40	—II I7	710
Ĭ		5 6	3206	92 55	134 46	355 46	+22 26	711
			7596	93 12 46 52	101 53	348 47	+13 37	712
	· · · · · · · · · · · · · · · · · · ·	7 8	7940 8549	35 4	98 54	345 48	+24 46	711
7	127 485	9	9427	258 45	222 0	95 41	+ 9 44	705
′ !		3770	8949	273 II	212 14	85 55	+21 24	707
		J//I	9713	282 11	223 40	97 2Í	+32 48	706
		2	9305	286 43	213 17	86 58	+34 41	706
		3	6199	255 3I	190 24	64 5	+ 2 32	708
		4	4449	263 51	177 58	51 34	+ 4 19	708
		5 6	4588	300 22	169 27	43 8	+18 18	709
			3128	341 58	151 9	24 50	+14 47	709
i		7 8	1676	126 55	147 46	21 27	-11 35	710
			2471	110 32	142 7	15 48 256 I	+22 27	710 711
		3780	6353 6615	24 43	114 43	356 I 348 24	+13 29	712
		3760		42 20	111 2	344 43	+24 51	711
9	129 644	2,	7599 9262	29 55	222 12	65 16	+ 2 6	708
7	>+		8114	254 40	208 22	51 26	+ 3 50	708
		3 4	7678	276 5	200 15	43 19	+19 13	700
		5	7162	277 35	195 30	38 34	+18 32	709
		5	4204	227 42	178 24	21 28	-II 2	710
		7 8	3066	217 0	170 19	13 23	-II 55	710
		8	4335	340 15	153 34	356 38	+22 29	711
		9	3282	7 32	145 8	348 12	+13 26	712
		3790	5258	3 52	139 59	343 3	+25 4	711
		I	5619	87 30	121 58	325 2	-13 32	714
		2	9763	78 56	77 10	280 14	-11 39	716
		3	7976	48 5	104 20	307 24	+13 32	715
	1	4	8312	43 18	102 8	305 12	+18 10	715

1860	Day	No	Dist	Pos	Fr Node	H Long	H Lat.	Group
May 13	133 627	3795 6 7 8 9 3800 1 2	9699 6744 7091 8339 7054 4034 3363 3060 3409	237 28 219 13 271 56 278 30 290 15 220 21 204 57 330 54 345 21	234 28 197 30 200 39 210 6 194 18 179 54 173 9 161 2 156 13	344 4 347 13 356 40 340 52 326 28 319 43 307 36 302 47	-11 32 -21 22 +14 15 +22 48 +25 41 -13 27 -15 56 +14 57 +17 5	710 713 712 711 711 714 714 715 715
15	135 665	4 56 7 8 9 3810 1 2 3	4227 8274 7672 6721 9304 9828 9046 5689 4845 1617 5407	91 11 99 30 233 20 227 19 264 51 273 17 278 58 276 36 290 23 173 33 119 12	135 11 106 8 209 44 200 52 227 29 237 36 220 47 191 39 182 47 162 51 137 44	281 45 253 42 327 24 318 32 345 9 355 16 338 27 309 19 300 27 280 31 255 24 254 27	-11 40 -26 37 -13 42 -16 20 +13 31 +23 3 +25 24 +16 17 -11 22 -26 34 -20 46	716 717 714 714 712 711 715 715 716 717
20	140 450	5 6 7 8 9 3820 1 2	4951 9744 6478 3366 4347 5691 6546 7956	85 55 215 12 124 48 115 39 90 26 93 20 97 29	136 47 83 39 200 5 153 13 146 9 131 58 126 20 115 14	201 19 249 52 203 0 195 56 181 45 176 7 165 1	-16 45 -23 32 -17 34 -19 34 -12 36 -16 0 -22 9	718 717 718 718 719 719 721
21	141 458	3 4 5 6 7 8 9 3830 1 2 3	7533 8976 7949 8066 2721 3229 3654 4856 6578 9789 5944	48 20 48 2 223 28 218 47 168 4 144 46 102 41 102 15 103 12 86 6 42 9	119 3 103 58 215 40 215 35 168 4 160 35 147 34 140 35 129 22 88 5 133 34	169 50 153 45 251 9 251 4 203 33 196 4 183 3 176 4 165 51 123 34 169 3	+15 19 +19 18 -22 37 -26 32 -17 20 -19 42 -12 40 -16 6 -21 50 -15 7 +15 9	720 722 717 718 718 719 719 721 724 720
22	142 454	3840 7890 3840 234567	7630 8100 9648 9113 3754 2140 2726 5079 4338 6113 6703 9253 8956 9873	44 44 43 57 53 38 201 4 141 13 123 11 113 30 30 34 38 43 38 38 86 55 51 43 62 59	120 5 115 55 92 50 230 47 181 36 162 43 157 5 143 17 147 14 134 25 130 19 99 56 105 30 86 46	155 34 151 24 128 19 252 9 202 58 184 5 178 27 164 39 168 36 155 47 151 41 121 18 126 52 108 8	+18 28 +20 27 +16 47 -23 57 -18 16 -13 55 -21 20 +14 51 +17 48 +19 51 +16 41 + 7 58	722 722 723 717 718 719 721 720 722 722 724 723 725

1860	Day	No	Dist	Pos	F1 Node	H Long	H Lat	Group
May 23	143 561	3848	9846	227° 1	247 24	253° 4	-24° 32′	717
,3		9	5538	219 45	197 37	203 17	-18 16	718
1		3850	2465	191 58	175 24	181 4	<b>-13 43</b>	719
		I	3209	147 58	163 28	169 8	-19 34	721
i		2	3880	137 15	158 9	163 49	-22 4	721
1		3	4302	126 45	152 44	158 24 168 41	-22 0 +15 11	72I 720
[		#	3006	358 13	163 I 150 39	168 41 156 19	+17 30	722
		8 1	4339 5103	23 3 25 27	150 39 146 5	151 45	+20 10	722
		3 4 5 6 7 8	7374	88 40	121 47	127 27	-I3 25	724
į		8	8006	88 52	116 4	121 44	-14 34	724
Ì		9	9779	82 48	90 21	96 I	-11 10	726
		3860	7697	48 36	120 40	126 20	+16 31	723
		I	9262	62 30	100 56	106 36	+ 7 55	725
24	144 576	2	7139	227 35	218 1	209 17	-18 8	718
ĺ		3	4076	220 26	189 52	181 8 176 29	-13 33 -15 33	719
1		4	3638	209 54 188 0	185 13 177 46	176 29	-15 23 -18 32	719 721
ŀ		5 6	3499 3584	170 26	172 16	163 32	-22 2	721
]		7	377I	154 33	166 0	157 16	-23 13	721
į		7 8	3239	316 16	177 24	168 40	+15 32	720
i		9	3286	352 27	165 29	156 45	+17 24	722
l	·	3870	6212	42 7	I34- 57	126 13	+16 51	723
l		I	5750	93 24	135 49	127 5	-13 12	724
		2	6496	92 41	130 21	121 37	-14 16	724
		3	8078	60 46	116 5	107 21	+ 8 14 -10 57	725 726
1		4	9145	83 25	103 20	94 36	-10 57 -18 20	726
27	147 504	5 6	8599 9065	92 39 239 39	236 13	185 57	-12 32	719
i -/ i	-4/ 0-4	7	7991	237 45	223 50	173 34	-12 45	719
		7 8	7038	225 41	213 14	162 58	-19 34	721
		9	2921	323 16	177 40	127 24	+14 52	723
1		3880	2789	39 54	158 16	108 0	+ 7 44	725
		I	4980	94 10	143 42	93 26	—II I2	726
		2	5724	92 24	138 30	88 14 63 37	—II 45	726 728
		3	8853	106 49	113 53	76 53	-29 58   +20 42	727
		4 5 6	7547 8307	44. 0	127 9	70 14	+24 45	727
30	150 382	8	9871	235 2	254 48	163 43	-18 53	721
	0.0	7	4424	273 26	199 22	108 17	+ 7 47	725
		8	2763	211 56	186 34	95 29	-11 18	726
1	1	9	2058	187 23	179 19		—11 31	726
ļ		3890	5911	132 27	153 31	62 26	-30 44	728
	1	I	3621	352 20	171 24	80 19	+20 13	727
1		2	3991 8901	87 55	165 12	74 7	+20 52 -12 36	727
June 5	156 358	3	6758	87 55	220 18	44 26	+15 5	729
	-0- 300	5 6	4968	221 53	205 23	30 31	-16 14	730
		Jĕ	4263	206 45	197 8	21 16	<b>—18</b> 50	730
1			3442	217 9	196 2	20 10	-12 29	730
		8	5041	325 17	192 3	16 11	+27 58	73 <sup>1</sup>
	1	9	4984	342 25	182 30	6 38	+29 43	73 <sup>I</sup>
1	I	3900	7239	100. 7	136 36	320 44	- 16 53	734

1860	Day	No	Dıst	Pos	Fr Node	H Long	H Lat.	Group
June 5		3901	9412 6418	94 37 50 17	111 13 143 28	295 21 327 36	-17 7 +16 21	73 <sup>6</sup> 733
6	157 546	3 4 5 6	6882 6866 5520 8035	52 5 232 55 232 49 276 48	139 34 221 58 212 22 232 57	323 42 29 15 19 39	+16 25 -15 58 -12 47	733 730 730
8	159 528	7 8 9 3910 1 2 3 *4 5 6	6339 5593 5360 4555 8292 9470 8982 8474 8631 7674 6613	303 55 319 16 111 28 38 11 98 22 241 34 237 20 242 11 290 47 297 56 295 22	210 26 198 39 153 56 159 40 127 34 253 26 245 20 239 55 238 14 225 36 218 5	40 14 17 43 5 56 321 13 326 57 294 51 32 37 24 31 19 6 17 25 4 47 357 16	+15 59 +27 42 +29 46 -17 31 +16 37 -17 34 -15 56 -17 48 +28 19 +28 58 +24	729 731 734 733 736 730 730 731 731 732
10	161 687	8 9 39 <sup>20</sup> 1 2 3 4 5 6 7	2868 5196 6338 4422 9537 9186 8851 5815 3279 3272	335 32 114 24 106 46 43 13 289 41 285 16 288 29 286 56 179 23 306 8	186 50 157 27 147 53 161 11 255 8 249 36 244 4 217 25 189 0 198 25	326 I 296 38 287 4 300 22 3 41 358 9 352 37 325 58 297 33 306 58	+ 16 37 - 17 41 - 17 34 + 14 47 + 29 46 + 24 39 + 26 31 + 16 34 - 18 2 + 14 34	733 736 736 735 731 732 733 736 735
11	162 596	8 9 3930 1	6590 7154 9505 7174	96 44 97 47 286 35 281 18	145 47 141 34 255 59 229 43	254 20 250 7 351 39 325 23	$ \begin{array}{c cccc} -11 & 20 \\ -13 & 7 \\ +26 & 26 \\ +16 & 22 \end{array} $	738 738 732 733
14	165 403	3 4 5 6 7 8 9 3940	4946 4184 2833 4782 5898 8264 9874 8988 8495 2813	288 56 207 27 8 21 105 7 103 42 237 7 276 38 275 53 279 42 213 21	212 21 202 2 180 33 160 19 152 52 241 48 269 22 251 57 245 28 200 5	308   1   297   42   276   13   255   59   248   32   297   39   325   13   307   48   301   19   255   56	+14 58 -18 16 +16 11 -11 27 -13 47 -18 7 +16 30 +14 38 +17 8 -10 41	735 736 737 738 738 736 735 735 735
18	169 554	2 3 4 5 6 7 8 9 39 5 1 2 3	2821 7171 4461 4949 9169 9254 6441 5716 4337 4315 4120 3233	188 35 127 15 121 35 116 29 99 14 63 13 234. 51 229 10 210 15 196 47 161 58 23 32	194 6 154 24 168 33 164 26 124 7 121 57 229 10 222 44 209 8 203 57 188 22 182 33	249 57 210 15 224 24 220 17 179 58 177 48 226 8 219 42 206 6 200 55 185 20 179 31	-14 21 -30 42 -16 5 -16 0 -16 59 +16 0 -15 42 -16 34 -18 16 -21 23 -22 15 +17 28	738 740 739 739 742 743 739 741 741 742 743

1860	Day	No	Dist.	Pos	Fr Node	H Long	H Lat.	Group
June 18	173 499	3954 56 7 8 9 3960 1 2	4126 8550 6859 7636 7562 9531 7992 3699 4294 4666	43 13 101 43 54. 46 58 37 53 4 243 40 243 19 245 12 158 26 139 51	173 13 136 11 152 36 145 12 147 8 266 54 247 6 217 1 189 31 180 26	170 II 133 9 149 34 142 10 144 6 207 54 188 6 158 I 130 31 121 26	+ 16 23 - 15 56 + 19 23 + 18 36 + 22 26 - 18 19 - 14 47 - 22 20 - 20 45	743 746 745 745 745 741 744 746 746
25	176 616	3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9	3497 4223 2678 7976 8798 8844 6525 7496 6733 5584 4734 4065 9170 8036 8308	324 12 324 58 341 28 110 32 101 52 67 39 42 50 228 20 220 35 221 58 200 42 289 55 292 15	207 36 209 13 199 52 147 39 139 12 136 17 156 48 155 20 234 49 224 34 220 29 210 7 264 33 251 4 253 3	148 36 150 13 140 52 88 39 80 12 77 17 97 48 96 20 131 37 121 22 117 17 106 55 161 21 147 52 149 51 143 26	+19 17 +23 38 +17 56 -23 59 -15 54 +30 48 -21 46 -21 46 -21 46 -21 33 +23 38 +23 41 +24 38	745 745 745 749 749 747 746 746 746 746 745 745
26	177 336	99 3980 1 2 3 4 56 78 90 1 2 3 4 56 78 90 1 2 3 4 56 499 1 2 3 4 56 78 90 1 2 3 4 56	7750 4433 1698 4783 8616 9853 9817 7739 8572 8494 6561 5919 5022 8872 8494 2806 5023 7877 9330 6552 7073	295 25 128 40 333 47 355 11 123 10 107 15 71 22 234 47 286 14 229 42 217 47 286 18 293 42 217 286 147 36 300 49 130 2 134 40 100 13 70 47	180 4 203 2 199 22 153 34 146 31 121 34 149 56 144 8 245 29 231 4 261 32 255 44 190 264 10 156 29 134 3 133 19	76 52 96 50 22 96 50 22 96 50 22 18 18 46 77 118 107 148 77 149 77 140 95 45 43 46 49 46 39 47 10 95 45 43 46 39 46 39 46 39 47 10 95 45 47 45 94 48 47 49 49 38 49 40 39 49 40	-15 28 +11 27 +30 51 -28 48 -28 12 -21 21 +11 16 +12 35 +25 22 -21 38 -21 38 -15 56 -19 38 +24 36 +15 33 +31 16 -27 37 -12 46 +11 49	749 747 748 750 750 753 751 751 746 746 746 746 747 748 750 753 751

1860	Day	No	Dıst.	Pos	Fr Node	H Long	H. Lat	Group
July 1	184 563	407 8 90 1 2 3 4 56 7 8 90 1 2 3 4 56 7 8 90 1 2 3 4 56 7 8 9	9037 8400 8156 9651 74535 4787 5688 4593 3669 4594 4594 4699 4547 5888 9162 8622 672 7171 8333 7447 828 4072	Pos  245 31 242 18 246 20 300 2 222 39 217 287 300 304 5318 329 48 203 59 184 171 158 54 45 171 158 54 45 171 158 244 45 137 158 244 214 233 344 238 11 224 444 233 344 238 11 224 238 286 13 293 366 338 59	Fr Node  48 258 258 258 258 258 258 258 258 258 25	H Long  38 7 2 30 52 2 1 95 4 5 4 4 4 7 7 6 9 1 4 4 5 2 3 3 3 2 2 1 2 2 2 1 4 3 4 6 3 3 1 1 2 2 3 3 5 4 3 5 1 9 4 3 5 5 4 3 5 9 4 5 9 4 5 9 4	H. Lat	Group 7499 7499 7551 7552 7553 7558 700 7552 7553 7558 700 7553 7554 75558 700 7552 7552 7557 7552 7552 7552 7552
4	185 530	90 н я 3 4 56 7 8 9 0 н я 3 4 56 7 8 9 4	3107 3501 3986 0950 0869 2104 6772 9773 6846 6765 60043 8434 9258 8576 7964 5071 4042	336 345 345 356 356 356 356 356 356 356 35	215 42 211 40 208 40 208 21 208 20 209 57 204 26 165 47 281 81 244 57 244 57 274 55 274 45	359 40 355 42 355 44 357 354 354 44 358 357 354 359 40 359 40 359 40 359 40 359 40 359 40 359 40 359 40 359 40 359 40 350 81	+25 46 46 46 46 47 49 49 40 40 40 40 40 40 40 40 40 40	754 754 754 755 755 755 755 755 757 753 753 753 753

1860	Day	No	Dist.	Pos	Fr Node	H Long	H Lat	Group
July 4		4060	4181	327° 58	221 33	35 <sup>1</sup> 54	+24° 9	754
oug 4	1 1	ī	4204	341 10	216 12	346 33	+ 26 48	754
		2,	3027	284. 13	224 58	355 19	+ 7 43	755
		3	1804	292 47	217 27	347 48	+ 7 27	755
		4	1712	332 28	212 23	342 44	+12 7	755
		5	1977	18 14	204 5	334 26	+14 5	755
		4 5 6	5789	126 13	179 5	309 26	-17 25	758
			6339	120 24	173 40	304 I	<b>—16 22</b>	758
		7 8	5145	62 47	179 20	300 41	+16 6	757
		9	9678	113 8	135 25	265 46	-22 I2	760
6	187 723	4070	9286	248 II	275 14	14 29	<b>—18 47</b>	753
		I	9430	255 46	278 56	18 11	-12 13	753
		2,	6076	237 4	241 53	341 8	<b>—16 14</b>	<i>75</i> 6
		3	9714	298 23	286 2	25 I7	+28 17	752
	1	4	7460	276 9	258 8	357 23	+ 6 53	755
		5	6784	277 59	252 32	35 <sup>1</sup> 47	+ 7 58	755
		6	5710	287 22	243 49	343 4	+12 43	755
		4 56 78	4573	294 8	235 22	334 37	+13 56	755
		8	7912	301 45	258 49	358 4	+26 51	754
	ļ	. 9	7368	296 59	<sup>2</sup> 54 55	354 10	+21 57	754
		408ó	7178	301 37	252 8	351 23	+24 39	754
	1	I	6635	308 56	245 27	344 42	+27 26	754
	1	2	3557	179 46	209 51	309 6	—17 9	758
		3	2225	359 53	210 2	309 17	+16 23	757
		4 1	7712	123 6	165 49	265 4	-22 I2	760
8	-00-	4 5 6	8860	72 9	148 5	247 20	+17 33	761
0	189 580	0	5252	228 27	235 34	308 29	-17 14 +12 37	758
		7 8	8515	283 28	269 56	342 51 350 0	$\begin{vmatrix} +12 & 37 \\ +24 & 53 \end{vmatrix}$	755 75 <del>4</del>
			9158 8666	300 48	277 5	350 0 342 25	+27 33	754
		9 4090	4582	300 48	236 13	309 8	+16 24	757
		4090	4170	296 23	234 27	307 22	+13 46	757
		2	5360	145 34	192 14	265 9	-22 I5	760
	1.0	3	6640	139 42	182 33	255 28	<b>—26 33</b>	760
	1 16	4	6163	66 40	175 45	248 40	+17 43	761
		7	6763	67 45	171 I	243 56	+18 17	761
	1	5 6	6459	73 24	172 29	245 24	+14 8	761
9	190 539	7	6640	230 38	248 45	308 3	-17 15	758
_	1	7 8	9381	283 32	282 29	341 47	+12 44	755
	4 4	9	9710	296 26	288 54	348 12	+25 14	754
		4100	9396	299 56	28I 43	341 I	+28 5	754
		I	6156	293 3I	248 59	308 17	+16 30	757
		2	4623	166 13	205 9	264 27	-22 32	760
		3	4614	58 57	188 36	247 54	+17 49	761
		4	5266		183 50	243 8	+18 16	761
		3 4 5 6 7 8	9869	72 29	131 24	190 42	+19 16	762
11	192 633	6	9198	251 12	278 35	308 11	-17 34	758
		7	5425	217 13	234 11	263 47	-22 28	760
	1		9296	287 31	283 3	312 39	+15 36	757
	1	4110	8760	288 29	275 33	305 9	+16 6	757
	1		4798	300 37	240 43	270 19	+16 46	759
	1	I	1899	340 20	218 50	248 26	+14 11 +17 38	761
	1	2	2446	346 33	218 38	248 14	+17 38	761

1860	Day	No	Dıst	Pos	Fr Node	H Long	H Lat.	Group
July 11		4113	2713	3° 40	214° 16	243 52	+19 45	761
•		4	8723	105 48	155 30	185 6	$\frac{.}{-}$ 9 37	763
7.0		5 6	8313	72 2	159 16	188 52	+19 5	762
12	193 714	7	6762 3895	232 20 310 57	249 22 234 22	263 38 248 38	-22 29 +17 50	760 761
		8	6772	68 47	174 56	189 12	+19 9	762
13	194 482	9	7673	238 38	259 28	262 50	-22 37	760
		4120 1	5224 7350	301 34	245 11	249 33	+18 5	761 764
		2	7933	107 35	170 42	174· 4 168 55	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	764
		3	5581	64 58	185 13	188 35	+18 53	762
17	198 551	4	3051	236 27	234 7	179 47	<b>-</b> 6 24	764
		5 6	2475 4282	199 I 312 22	223 45 241 19	169 25 186 59	- 9 II +19 2I	764 762
	1		4690	318 8	242 0	187 40	+22 58	762
	ļ	7 8	5780	130 32	191 11	136 51	-15 31	767
		9	8157	120 54	170 I	115 41	<b>-17</b> 55	769
18	199 572	4130	8298 6013	77 18 301 49	164 38	110 18 187 6	+17 13  +19 22	770 762
	199 3/4	2	4490	301 49 251 58	255 55 245 36	176 47	+ 19 22 - 5 56	764
		3	3756	235 53	238 15	169 26	- 9 15	764
		4	4134	150 26	207 6	138 17	-15 7	767
		5 6	6762 5408	128 43 85 5	184 57	116 8	<b>-17</b> 55	769 768
		7	6808	85 5 75 °	188 45	119 56	+ 9 33 + 17 15	770
	Ì	8	9563	116 31	151 15	82 26	-18 33	773
	199 715	. 9	6267	301 17	258 2	187 11	+19 37	762
		4140 1	6485	306 7	258 34 247 8	187 43	+23 3	762 764
		2	4726 3977	251 58 239 41	247 8	176 17 169 31	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	764
			3955	153 40	208 59	138 8	-14 55	767
		3 4	6579	129 53	186 45	115 54	-17 51	769
		5 6	5137 6640	84 27 74 33	190 45	119 54	+ 9 43	768 770
			9528	74 33 116 44	152 6	81 15	+17 19 -18 33	773
19	200 528	7 8	7401	298 i	268 38	186 15	+19 32	762
		1 7 9	7666	301 42	270 23	188 0	+22 44	762
		4150	6347 5382	259 I 251 5	259 44 251 41	177 21	- 6 44 - 8 47	764 764
		2	3223	221 59	233 15	150 52	- 8 47 -10 17	765
		3	2906	213 9	229 55	147 32	-10 7	765
		4 5 6	3393	177 38	219 19	136 56	-14 43	767
		5	3528 5481	164 24	214 33	132 10	-14 18 -17 45	767 769
			8872	120 3	197 39 163 37	81 14	-17 45 -18 49	773
		7 8	9564	119 43	152 45	70 22	-21 8	773
		9	9522	117 19	153 4	70 41	-18 43	773
20	201 563	4160	5287 8672	70 47 296 30	192 13	109 50	+17 5	770
40	7-7 5-5	2	8861	296 30	282 53 284 59	185 49 187 55	+19 56 +22 40	762 762
		3	5032	245 13	249 3	151 59	-10 35	765
		4	4442	241 28	244. 48	147 44	-10 4	765
		5	4264	161 0	212 10	115 6	-17 46	769

1860	Day	.No	Dist.	Pos	Fr Node	H. Long	II Lat.	Group
		66		*** ***	206° 45	109 41	+17° 2′	770
July 20		4166	3457	57 59	206 45 176 13	79 9	-24 9	773
		7 8	·8126	130 57 125 26	177 41	80 37	-18 42	773
		9	7752 8834	123 33	165 58	68 54	-21 i3	773
		4170	8612	121 6	167 53	70 49	-18 23	773
		T	9915	85 59	140 5	43 I	+10 51	775
		2	9913	73 12	139 34	42, 30	+23 29	776
22	203 490	3	9935	<b>496 45</b>	309 37	185 13	+20 3	762
		4 1	7769	243 25	268 58	144 34	-21 5I	766 767
		5 6	6590	248 33	261 31	137 7	-14 I4	769
	,	0	4556	218 53	239 31	115 7	-17 47 -00 50	77 I
	ŀ	7 8	6322	186 25	224 28	96 0	- 93. 58 - 14 5	772
	1		3385	173 46	220 24 250 18	125 54	+ 9 13	768
	İ	9 4180	4314	287 55	233 42	109 18	+16 58	770
	i	#100   I	2537 5051	332 9 151 25	206 52	82 28	-19 18	773
	1	2	5764	143 53	200 13	75 49	<b>-20</b> 8	773
		3	6652	137 53	192 22	67 58	-21 24	773
		4	9348	116 5	158 32	34 8	-15 42	777
		4 5 6	8391	87 35	167 50	43 26	+10 45	775
		δ	88ó5	72 53	163 59	39 35	+23 40	776
24	205 629	7 8	9556	253. 33	296 1	141 17	-21 29	766
		8	7482	222, 15	257 17	102 33	-33 35	771
		9	7434	248 12	269 31	114 47	<b>-17 47</b>	769
		4190	5176	240 9	251 48	97 4	-13 42	772
		I	457 <sup>1</sup>	208 11	236 39	81 55	-20 7	773
	1	2	4240	189 16	227 35	72 51	-19 43	773
		3 4 5 6	4510	175 55	221 15	66 31	-20 49	773 768
		1 2	8012	298 53	263 58	125 40	+ 9 33	770
		1 8	6175 6991	298 53 127 I		33 1	+16 53 -15 42	777
		7	8096	123 21	187 45	22 37	-16 51	777
	1 7	8	8290	115 59	173 36	18 52	-11 41	777
		9	4962	85 2	197 40	42 56	+10 58	775
		4200	6140	64 28	193 4	38 20	+24 9	776
		I	9183	94 29	160 18	5 34	+59	778
		2	985Í	72 34	145 48	35 <sup>1</sup> 4	+25 57	779
25	206 641	3	9732	252 6	300 35	131 30	-24 5	766
		4	8639	254. 10	283 36	114. 31	-17 48	769
	1 1	5 6 7 8	8415	232 25	272 18	103 13	-33 26	771
		0 7	5639	229 5	250 58	81 53	-20 20	773
	1	/s	4866	216 3	241 51	72 46	-20 16	773
		9	4555 9179	204 5	295 30 294 55	66 25	-20 37 + 0 59	773 768
	li li	4210	7733	295 52	278 I3	109 8	+ 9 58 + 16 48	770
		I	5460	138 25	202 21	33 16	-15 39	777
		2,	6727	131 57	192 8	23 3	-17 25	777
			6889	121 21	187 49	18 44	-11 27	777
		4	2901	77 5x	212 1	42 56	+10 58	775
		5	4651	53 17	207 1	37 56	+24 11	776
		6	7870	95 43	176 4	6 59	+ 5 27	778
	077-11-	3 4 5 6 7 8	9314	72 29	159 27	350 22	+26 5	779
30	211 545	8	9768	288 40	310 48	72 9	+ 9 13	774

1860	Day	No	Dıst	Pos	Fr Node	H Long	H Lat	Group
July 30		4219 4220	9649 6992	257 4 252 22	303°46'	65° 7' 33 32	-20° 45 -14 47	773 777
		1 2	5978 4279	240 26 165 42	261 16 221 56	22 37 343 17	-17 32 -17 9	777 780
			7506	290 30	281 25	42 46	-17 9 +11 18	775
		4	6452	305 54	2/7 I I	32 22	+20 33	776
		3 4 5 6	6974 2667	309 23 282 5	274 27 248 11	35 48 9 32	+ 23 57 + 5 56	776 778
		7 8	1426	284 47	240 53	9 32	+ 6 16	778
			3648	27 I	226 5	347 26	+26 3	779
		9 4230	4048 4740	37 <sup>2</sup> 4 79 58	220 54	342 15 326 51	+26 39 +14 36	779 781
		I	6499	84. 42	192 37	313 58	+14 36 +14 32	781
		2,	7291	92 29	185 47	307 8	+ 9 43	181
Aug 1	213 664	3 4	6404 9406	123 51 263 41	196 II 302 I4	317 32	—IO 6	782
J		5	8685	257 5I	290 57	33 31 22 14	-14 21 -17 0	777 777
		6	9697	291 41	311 11	42 28	+11 28	775
		4 56 7 8	9050 9453	301 28 306 6	299 44 302 34	31 1	+20 42 +25 6	776
		9	6930	283 54	278 40	33 51 9 57	+25 6 + 6 1	776 778
		4240	5967	284. 58	271 26	2 43	+ 6 53	778
		I 2,	479 <sup>8</sup> 4372	329 21 337 51	<sup>2</sup> 55 37 250 22	346 54	+26 18 +26 57	779
,			1590	5 18	250 22 235 43	341 39 327 0	+26 57 +14 55	779 781
		4	1658	55 10	228 O	319 17	+12 39	78ī
		3 4 5 6	2693 3213	67 22 87 1	221 28 216 23	312 45	+14 19	781
	_	7 8	9795	128 6	216 23 160 41	307 40 251 58	+10 6 +24 41	781 785
4	216 537		8478	310 5	294 21	344 53	+26 32	779
		9 4250	6303 4496	298 44 297 3	276 5	326 37	+14 55	781
		I	3405	<sup>297</sup> 3 <sup>294,</sup> 56	<sup>26</sup> 3 47 <sup>2</sup> 57 7	314. 19 307 39	+ 11 55 + 9 55	781 781
		2	6423	<sup>1</sup> 53 49	211 26	261 58	-24. 36	783
		3 4 5 6	7478 6766	145 57 142 14	200 28	251 0	-26 7	785
		5	7939	<sup>1</sup> 35 45	203 54 192 8	254 26 242 40	-20 34 -21 36	783 785
		6	9202	131 5	176 6	226 38	-23 21	786
5	217 563	7 8	5336 9 <b>3</b> 67	119 36 308 12	206 54 308 22	257 26	- 3 50	784
	. 0 0	9	7902	297 12	308 22 290 43	344 21 326 42	+25 52 +15 5	779 781
		4260	5563	291 3	272 17	308 i6	+ 9 38	781
		1 2	5076 6365	164 36 158 18	223 41 214 55	259 40	-20 33	783
			6775	I47 57	214. 55 207 12	250 54 243 II	-25 55 $-23$ 24	785 785
		3 4 5 6	8264	136 56	190 22	226 21	-23 32	786
7	219 630	5 6	8867 8822	136 9 264 9	183 21	219 20	-25 42	786
•	, , , ,	7 8	9774	264 9 298 17	299 13 319 14	305 53 325 54	-13 53 +15 38	782 781
			8744	29I 43	301 47	308 27	+10 7	781
		9 4270	5212 4886	<sup>229</sup> 47 <sup>217</sup> 58	259 22	266 2	<b>-18</b> 53	783
		I I	5340	217 58 197 59	<sup>2</sup> 5 <sup>2</sup> 49 <del>2</del> 43 3	259 29 249 43	-20 13 -25 48	783 785
		<u> </u>		,, U)	· 10 0	"T2 T7	-0 <del>1</del> 0	705

1860	Day	No	Dust	Pos	Er Node	H Long	H Lat.	Group
		4272	5071	178 36	232° 18′	238° 58	-23° í	785
Aug 7		77/3	5661	161 46	221 39	228 19	-22 44	786
]		4	6828	152 47	210 54	217 34	-25 36	786
		5	5392	99 10	207 46	214 26	+ 7 39	787
			6065	101 14	203 3	209 43	+ 6 24	787 788
Í		7	6725	80 29	199 28	206 8	+20 I	789
		8	8911	85 11	177 9	183 49 176 51	+19 13 -26 13	790
l l		9	9686	132 48	170 II     282 40	262 7	-19 28	783
9	221 549	4280	7381	250 22 232 46	267 22	246 49	-23 32	785
1		I	6264		258 49	238 16	-25 17	785
		2	5825	220 35 205 20	248 II	227 38	-22 40	786
		3	4957	185 10	236 58	216 25	-25 i9	786
		4	5335 4664	257 7	266 53	246 20	- 6 29	784
	1	5	8292	142 26	195 43	175 10	-26 27	790
			1262	92 20	235 11	214 38	+ 7 48	787
	1	7 8	3189	60 18	228 21	207 48	+ 18 55	788
		9	4249	66 23	221 22	200 49	+21 1	788
	ł	4290	6359	81 10	204 9	183 36	+19 27	789
	1	ľi	8588	88 0	182 54	162 21	+17 14	792
	į	2	9285	91 38	173 30	152 57	+14 6	792
10	222 592	3	8643	257 5	297 42	262 2I	-19 52	783
		4	7892	254 40	289 23	254 2	-18 47	783
	l	5 6	7483	244 52	282 2	246 4I	-23 34	785 785
	1		6627	238 19	273 T	237 40	-23 0 -22 46	786 786
	1	7	5718	226 54	262 34	227 13	-25 33	786
	1	8	5446	207 45	251 9	174 46	-26 33	790
		9	7224	151 46	249 36	214 15	+ 7 49	787
		4300	1118	297 45	249 36	207 25	+18 55	788
	l	1 2	2177 4669	17 4 74 TI	218 9	182 48	+19 27	789
	1		7173	87 25	197 49	162 28	+16 46	792
		3 4	8193	91 50	188 4	152 43	+14 9	792
			8921	87 51	179 46	144 25	+17 51	794
11	223 522	50	9413	261 38	310 21	261 49	-19 24	783
	"", ""	7	8809	259 44	301 13	252 4I	-18 38	785
		8	8490	252 I9	295 5	246 33	-23 16	785
		9	7715	248 0	286 0	237 28	-22 5I -00 01	785 786
		4310	6693	240 16	275 4	226 32	-22 31	786
	1	I	6098	224 37	263 41	215 9	-25 50 -26 31	790
		2	6303	163 52	222 56 262 35	174 24 214 3	+ 7 48	787
		3	3150	290 21		214 3	+18 45	788
		1 4	2885	333 29	255 49	183	+19 29	789
1		4 5 6	3094	57 16 83 37	211 34	163 2	+17 8	792
	1	"	5558 6793	91 18	201 32	153 0	+14. 2	792
		7 8	7623	87 40	194 45		+17 21	792
		9	8999	134 48	186 14		-23 11	793
14	226 485	4320	9532	260 4	314. 41	224 7	-22 17	786
		I	8416	291 9	304 39	214 5	+ 7 51	787
		2	7646	305 19	296 37	206 3	+18 55	788
1	1	3	4721	314- 55	272 55	182 21	+19 5	789
	1	4	2112	344 18			+16 52	792

1860	Day	No	Dist	Ров	Fr Node	H Long	H Lat	Group
Aug 14	229 492	43 <sup>2</sup> 5 6 7 8 9 4330 1 2 3 4 5 6	2442 1494 2522 3493 5797 5862 9022 7203 6217 5674 4602 6998	23 46 46 27 56 17 205 5 163 59 228 49 304 58 303 28 312 32 302 36 319 3 144 4	245 5 242 38 237 17 250 18 227 36 269 34 314 59 295 54 286 46 284 11 274 28 213 47	154 31 152 4 146 43 159 44 137 2 136 21 181 46 162 41 153 33 150 58 141 15 80 34	+ 20 33 + 13 58 + 17 34 - 13 29 - 23 6 - 23 27 + 19 1 + 16 27 + 20 54 + 14 19 + 20 12 - 19 26	792 792 791 793 793 789 792 792 792 794
20	232 484	78 90 1 2 3 4 56	8459 7256 7926 9768 9530 4871 5433 5141 4638 6702	135 30 93 7 72 10 83 36 301 14 172 56 151 52 77 13 41 51 78 38	198 0 203 27 200 34 170 50 326 7 240 17 228 58 224 44 240 13 213 9	64 47 70 14 67 21 37 37 150 27 64 37 53 18 49 4 64 33 37 29	-19 38 +14 43 +31 23 +24 18 +14 38 -19 23 -15 47 +21 16 +31 42 +24 28	796 795 797 799 792 796 798 799 797
26	233 518	7 8 9 4350 1 2 3 4 5 5 6	4434 4337 4157 3351 5108 9872 8632 8335 8568 2943	201 2 174. 18 17 51 61 25 70 21 81 17 246 55 243 57 265 40 237 45	255 9 243 19 254 8 239 47 227 46 170 57 306 20 301 35 313 10 269 11	64 49 52 59 63 48 49 26 37 37 45 12 40 27 52 3	-19 17 -16 28 +31 20 +20 48 +24 28 +27 44 -31 19 -31 37 -16 28 -6 27	796 798 797 799 799 803 800 800
27	239 515	7 8 9 43 <sup>60</sup> 1 2 3 4 5 6 7 8 9 43 <sup>70</sup> 1 2 2	7635 8635 8635 66355 4044 4388 5046 9357 9088 9037 9088 9044 9048 9048 9048 9048 9048 9048	306 38 321 39 357 48 49 56 63 47 253 38 266 305 55 315 49 325 39 326 30 327 48 49 38 1 305 55 315 39 326 39 327 48 49 38 47 38 48 49 38 49 49 38 49 49 49 38 49 49 38 49 49 38 49 49 38 49 49 38 49 49 38 49 49 38 49 40 38 49 40 56 55 40 56 55 40 56 56 40 56 56 5	308 30 321 55 45 297 45 34 261 32 2318 32 2318 32 3186 45 312 33 3146 57 312 33 313 38 38 38 38 38 38 38 38 38 38 38 38 38	47 22 60 48 7 37 36 48 7 26 343 21 334 24 44 58 39 11 33 48 55 48 55 48 55 49 29 11 26	+ 17 20 + 31 11 + 24 44 + 28 55 + 26 55 + 27 12 + 27 12 - 30 53 - 17 45 + 31 18 + 28 + 28 + 21 45 + 24 + 31 18 + 28 + 28 + 28 + 28 + 28 + 28 + 29 + 28 + 29 + 28 + 29	799 7999 8003 8000 8000 8000 7997 8000 8000 8000
28	240 565	3 4 5 7	3756 3992 9942 9656 9797	22 11 45 7 129 48 255 51 306 7	258 50 248 44 178 58 328 13 340 29	343 26 333 20 263 34 37 56 50 12	+29 0 +28 3 -18 35 -30 40 +16 46	803 803 807 800 799

1860	Day	No	Dist	Pos	Fr Node	H Long	H Lat	Group
Aug 28		4378	9150	3 <sup>1</sup> 4° 9	327 30	37° 13′	+24-33 +27-26	799 802
_	,	9 4380	6158 4481	3 <sup>2</sup> 7 3 346 46	294 26 277 6	4· 9 347 49	+27 26 +28 37	803
		4300 I	3615	14 50	263 I	332 44	+28 4	803
		2,	9715	96 49	183 23	253 6	+14 49	808 807
		3	9482	132 56	193 21 305 58	263 4 I 26	-18 42 +27 50	802
29	241 569	4 5 6	7297 5880	322 37	292 14	347 42	+28 28	803
			4232	348 18	276 29	33 <sup>1</sup> 57	+27 44	803
		7 8	8630	137 21	207 25	262 53	-18 43	807 809
			9772	132 38 138 13	187 46	243 I4 242 50	-19 37 -25 19	809
		4390	9828 8926	138 13 97 36	197 53	253 21	+14 50	808
		1 1	9902	94 57	178 19	233 47	-16 29	810
30	242'667	2	7500	322 42	308 58	348 52	+28 12	803 803
· ·		3	5610	331 8	291 33	331 27 262 56	+ 27 25 - 18 32	803
		4 5 6	7318 9203	144 43 141 3	223 2	242 10	-24. 6	809
		6	9203	136 28	203 4	242 58	- 19 25	809
		7 8	5577	95 40	229 13	269 7	+14 22	805
			7563	97 11	213 29	253 23	+15 1	808 808
		9	9358	96 8	192 33	232 27 331 28	+10 20	803
31	243 529	4400 I	6844 6165	323 53 154 2	303 48	262 58	-18 28	807
		2	8472	145 38	213 53	24I 33	-24 6	809
		3	1128	141 11	214 49	242 29	-19 36	809
		4	9631	137 8	194 8	22I 48 253 48	-22  35 + 14  56	808 808
		5	6120 8513	95 54 96 16		253 48	+16 23	810
		7	9347	117 54		223 4	- 3 40	812
Sept 1	244 564		8116	320 28	317 37	330 37	+27 34	803
15 01		9	4930	171 32		262 42	-18 19 -25 10	807 807
	İ	4410	6226	169 32		256 25 241 I	$\begin{vmatrix} -23 & 33 \\ -23 & 33 \end{vmatrix}$	809
		1 2	7353 6973	153 9		242 2	-19 29	809
		3	8907	141 3	1 5 -	221 3	-22 17	813
1	· I	4	4153	90 24	. 241 5	254 5	+15 5	808
l	1	4 5 6	7079	94 25		232 46	+17 2 - 3 16	810
	100000		8450 8991	318 29	, ,	330 9	+27 11	803
2	245 446	7 8	4368	193 5		262 27	-18 24	807
		9	6392	163 20	239 59	240 28	-23 35	809
		4420	5920	160 20			$-19  52 \\ -22  21$	809 813
		ı	8070	146 1			-22 21 -11 7	811
		2,	6902 6972		9   225 52 3   222 41		- 3 22	812
		3 4	2394	76 1		254 24	+14 57	808
1		5	5664	92 4	4 231 41	232 10		810
		3 4 5 6 7 8	6590	90 2				810 803
3	246 50	4   7	9708 4633	318 2			1 2-	807
	1		5488	180 5			-23 42	809
1	į	4430	4884	180 2				809

1860	Day	No	Dıst.	Pos	Fr Node	H Long	H Lat	Group
Sept 3		4431	6901	155 15	233 50	219 19	-22° 13	813
1 0		2,	5008	148 17	242 25	227 54	-10 42	811
		3	9806	98 37	186 43	172 12	+14 22	814
			1410	4 8	269 5	254 34	+14 50	808
		<del>4</del> 5	4084	82 31	244 38	230 7	+18 10	810
		6	4940	84 52	238 52	224 21	+19 17	810
4	247 525	7 8	5663	244 11	290 59	261 59	-18 14	807
			5159	202 18	267 37	238 37	-23 46	809
		9	4588	206 36	269 42	240 42	<b>-19</b> 57	809
	1	4440 I	5704	169 18	248 9	219 9	-2I 47	813
	1	2	3492 2393	173 20	<sup>2</sup> 57 43 <sup>2</sup> 58 49	228 43	-10 4I	811
	Ì	3	3316	59 23		229 49	+18 I +19 47	810 810
	ì	4	9108	99 36	252 31   201 11	172 11	+19 47 +14 21	814
5	248 481	5	6908	256 7	304 15	261 41	-18 16	807
J		5 6	7065	273 4	310 39	268 5	8 -1	806
		7 8	5491	222 53	280 34	238 0	-23 49	809
	1	8	5136	229 38	282 56	240 22	-20 7	809
	1	9	4904	τ90 6	262 5	219 31	-2T 24	813
		4450	3150	212 37	271 44	229 10	-10 50	81í
		I	4100	315 9	291 29	248 55	+15 42	808
		2	1996	3 54	272 16	229 42	+18 I	810
		3	2240	32 12	266 9	223 35	+19 51	810
	ļ	4	7972	99 48	215 16	172 42	+14 18	814
7	050 557	5 6	9651	98 30	192 35	150 I	+15 12	815
/	250 557		9230	269 20	333 27	261 26	<del>- 18 24  </del>	807
	1	7 8	7725 7541	250 29	309 44	237 43	-25 47	809
	1	9	6401	257 49 243 17	311 31	239 30	-20 13 -22 40	813 809
		4460	5961	233 30	297 9	217 51	$\begin{vmatrix} -22 & 40 \\ -23 & 59 \end{vmatrix}$	813
	j	'' I	5786	263 9	301 7	220 6	-10 26	811
		2	9155	281 59	335 12	263 11	- 6 52	806
	1	3	5310	316 34	301 12	229 11	+18 30	810
	İ	4	4760	324 42	296 3	224 2	+21 0	810
		4 5 6	4495	94. 49	244 26	172 25	+14 24	814
		6	7565	99 18	221 9	149 8	+14 53	815
	0 74 407	7 8	9223	92 59	202 25	130 24	+21 1	816
11	254 421		9636	264 23	342 57	216 8	<b>-25</b> 37	813
		4470	4470	314 22	299 53	173 4	+15 32	814
		4470 I	1380 3475	12 53 61 25	275 49 260 59	149 0	+ 14 54	815
	Ì	2,	8225			134 10	+22 49	816
I 2,	255 422		6325	103 49 308 45	218 32 314 20	91 43 173 19	+12 5 +14 56	818 814
		3 4 5 6 7 8	2699	324 18	289 8	148 7	+14 47	815
		5	2738	26 17	274 32	133 31	+22 56	816
		ď	3097	101 58	257 24	116 23	+10 25	817
		7	6950	103 11	231 4	90 3	+12 29	818
13	256 459		7947	307 30	329 13	173 29	+15 2	814
		9	4710	312 32	303 42	147 58	+14 56	815
		448o	3417	347 14	289 3	133 19	+22 47	816
	13	I	0894	68 0	272 41	116 57	+10 47	817
T 1	054 400	2,	4905	100 48	<sup>2</sup> 47 7	91 23	+12 38	818
14	257 438	3	9100	307 21	343 29	173 52	+14 56	814

1860	Day	No	Dist	Pos	F1 Node	H Long	II Lat	Group
Sept 14		4484	6539	308 19	318° 1	148°24	+14° 36	815
14 Dept 14			4925	328 47	303 II	133 34	+22 37	816
		5	4034	339 12	295 15	125 38	+23 18	816
			iggo	314 49	287 35	117 58	+10 48	817
		7 8	1034	319 20	282 4I	113 4	+ 9 35	817
		9	2720	92, 46	262 17	92 40	+12 32	818
		4490	9466	109 38	205 44	36 7	+ 6 34	822
		I	9771	150 55	207 28	37 5 <sup>1</sup>	-33 34	823
15	258 492	2,	9784	308 34	357 34	173 0	+15 21	814
		3 4 5 6	8084	308 2	332 34	148 0	+15 14	815 816
		4	6551	321 15	317 26	132 52	+22 45	816
		5	5596	326 7	309 20	124 46	+23 12	818
		6	0972	30 16	277 42	93 8	+12 37 + 6 15	822
		7 8	8319	111 93	221 49	37 I5		821
			7957	100 5	225 19	40 45	+15 36 -16 50	820
		9	5455	161 8	255 26	70 52		823
		4500	9300	154 59	220 29	35 55 28 40	-33 39 -30 39	823
	_	I	9562	149 33	213 14		-34 48	819
21	264 452	2	9447	254 29	344 42	75 36 32 19	-2I 55	824
		3	5534	235 9	301 25	44 31	+ 4 58	822
		4 5 6	4922	292 58	313 37		+ 6 4	822
		5 1	3776	294 12	306 23	37 <sup>1</sup> 7 38 8	+14 57	821
			4083	316 37	307 14	24 13	+27 4	825
	ł	7 8	3747	2 54	293 19	346 32	-12 16	827
	{		5651	149 12	255 38	324 10	-20 55	829
	1	9	8428			325 27	- 8 22	830
		4510	7879	131 37 86 14		327 13	+26 21	828
	165.16	I	7616 7677	326 20	335 G	23 32	+27 45	825
24	267 446	2	2863		303 48	352 14	+ 7 42	826
		3	2334	299 32	300 38	349 4	1 7 35	826
		4	3678	236 9	298 6	346 32	- rī 39	827
		5 6	31/12	170 20	276 33	324 59	- 8 to	830
	ļ		5191	181 48	274. 10	322 36	-21 34	829
	1	7 8	3850	47 47	277 42	326 8	+27 33	828
	Ì		4569	59 30	270 17	318 43	+28 45	828
00	273 443	4520	8519	280 6	349 4	312 26	- 9 54	830
30	4/5 445	I	9513	285 16	, 3 gi	326 53	-87	830
	1	2	9180	322 2	359 55	323 17	+26 22	828
		3	2803	193 47	289 36	252 58	- 9 14	832
	1	1 4	4944	154 28	269 50	233 12	-II 45	834
	1	4 5 6	6758	167 23	265 8	228 30	-25 56	835
	j	ď	7817	156 20	251 52	215 14	-25 22	835
		7	8884	150 33	238 20	20I 42	-26 26	836
		7 8	8340	132 53	239 4	202 26	-10 5	837
	1	9	2766	74 27	280 37	243 59	+17 0	833
		4530	3150	80 16	277 38	241 0	+16 57	833
Oct 2	275 452	ı	8060	278 59	346 12	281 4	- 9 44	831
	, , , ,	2	4657	262 5	317 55	252 47	<b>-96</b>	832
	ţ		3140	214 50	297 47	232 39	-II 3I	834
	1	4	5320	202 56	293 7	227 59	-25 27	835
	1	3 4 5 6	5763	181 45	279 48	214 40	-25 15	835
l	l	6	6967	167 6	265 36	200 28	-27 0	836

1860	Day	No	Dist	Pos	F1 Node	H Long	H Lat	Group
Oct 2	276 506	4537 8 9 4540 1	6136 9792 9243 6394 4234 5584	143 37 102 4 282 7 274 12 249 9 225 31	261 29 215 43 1 32 332 45 313 8 307 48	196° 21 150° 35 281° 27 252° 40 233° 3 227° 43	-10 58 +15 7 -10 25 - 8 42 -11 50 -25 22	837 839 831 832 834 835
4	277 456	3 4 5 6 7 8 9 455 1 2 3	5253 5974 6581 9140 9846 9778 7739 5638 6316 5544	204- 25 182- 23 174- 7 102- 39 94- 45 284- 4 279- 50 264- 1 241- 2 200- 9 192- 0	295 I 280 26 272 51 229 26 214 39 13 9 345 26 326 3 320 24 293 13 287 55	214 56 200 21 192 46 149 21 134 34 279 35 251 52 232 29 226 50 199 39 194. 21	-25 5 -26 47 -27 51 +15 1 +22 14 -10 28 -11 53 -25 18 -26 56 -27 15	835 836 836 839 840 831 834 835 836 836
6	279 534	4 5 6 7 8 9 45 60 1 2	6025 8229 9537 9283 9821 8585 8464 6363 1738 2605	105 30 102 32 95 22 107 54 286 10 277 50 260 45 239 42 83 18 95 41	260 1 241 26 223 37 228 23 16 45 355 18 348 34 321 56 290 34 284 45	166 27 147 52 130 3 134 49 253 43 232 16 225 32 198 54 167 32 161 43	+11 35 +14 55 +21 50 +10 9 -12 22 -25 28 -26 14 +11 37 +11 20	8909245688883376888888888888888888888888888888
8	281 400	4 5 6 7 8 9 4570 1 2 3	4930 6298 7359 8097 8775 9793 8577 8309 2994 2076	96 56 107 17 92 51 106 44 104 19 268 14 264 39 259 19 315 12 326 16	270 27 260 0 252 48 244. 46 237 20 14 28 353 13 348 14 317 40 311 29	147 25 136 58 129 46 121 44 114 18 224 58 203 43 198 44 168 10 161 59	+14 55 +10 34 +21 25 +11 28 +13 33 -25 54 -23 5 -25 53 +11 25 +11 58	839 844 844 845 835 838 838 838
9	282 599	4 56 7 8 9 4580 1 2	1682 2484 4414 4726 6032 9293 9484 2356 0725 2876 2052	54 20 99 6 107 10 102 33 265 45 269 59 336 29 48 49 96 14	296 17 287 2 278 54 272 48 264 6 4 18 8 54 312 49 303 29 295 23 290 54	146 47 137 32 129 24 123 18 114 36 197 47 202 23 146 18 136 58 128 52 124 23	+14 39 +10 8 +21 10 + 9 46 +13 13 -25 30 -22 38 +14 40 + 9 59 +21 23 +10 0	839 840 842 842 836 839 839 840 842
12	285 510	3 4 5 6 7 8 9	3767 9654 9214 6037 5674	95 6 98 58 104 13 244 38 237 0	281 4 226 20 234 29 328 51 323 20	114 33 59 49 67 58 121 3 115 32	+13 30 +18 23 +13 33 -22 49 -23 32	842 843 843 841 841

1860	Day	No	Dust	Pos	F1 Node	II Long	II Lat	Group
1000				0 /	0 /	706° 45'	+10 8	839
Oct 12		4590	6364	305 11	344 33	136 45 128 0	+21 36	840
		ı	5564	327 13	335 48 334 22	126 34	+10 18	842
		2	4925	306 57	07.	114 31	+11 14	842
į	l	3	3092	314 54	322 19 262 59	55 11	+16 19	843
		3 4 5 6 7 8	6773	98 33 137 14	247 17	39 29	-15 4	844
		ا ک	8758	137 14 134 51	235 58	28 10	-15 29	844
[	-0-60	, ,	9503 8818	268 18	3 38	125 39	-21 19	841
14	287 638	<b>4</b>	8184	261 47	354 25	116 26	-23 45	841
	ı	٥	9226	305 6	14 49	136 50	+10 18	839
		9 4600	8381	304 22	4 17	126 18	+ 9 52	842
		I	8543	318 29	5 22	127 23	+21 52	840
		2	2699	73 50	295 14	57 15	+16 3	843
	l '		3318	81 40	290 41	52 42	+16 19	843
	ł	4	5539	159 0	282 4	44 5	-16 48	844
	}	1 5 1	5942	151 5	276 57	38 58	-14 48	844
		ď	7278	143 27	265 10	27 11	<b>-15</b> 6	844
	1	7	7764	140 3	260 9	22 10	-14 18	844
		3 4 5 6 7 8	8673	129 55	248 49	10 50	- 8 46	844
16	289 663	9	9744	270 43	22 7	115 24	-23 15	841
		4610	9950	305 9	33 58	127 15	+ 9 26	842
		I	9918	317 51	33 12	126 29	+ 22 7	840
	İ	2,	3713	213 9	311 48	45 5	1 -15 58	844
		3	3596	193 47	304 34	37 51	<b>-14 55</b>	X44
	ì	4	4286	191 22	302 30	35 47	- 18 50	844
	1	5 6	4330	170 50	294 9	27 26	-15 12	914
	1		4754	158 50	288 9	21 26	1 - 13 30	544
		7	5804	139 4	276 34	9 51	- 8 18	844
	Į	8	3247	333 7	324 47	58 4	+16 34	843
	ĺ	9	2509	345 26	318 56	52 13	+16 24	543
		4620	9912	132 50	228 57	322 14	-15 35	848
17	290 492	I	4263	238 37	323 39	45 11	-15 39 $-15 6$	<b>1</b> 444
		2	3668	222 2	315 54	37 26	1 .	244
	ł	3	4168 3611	213 33	313 12	34 44	-18 49   -15 8	X44 X44
		1 4	3699	194 39	305 42	27 14		844
	1	4 5 6		177 56	299 39		-13 31 - 8 30	844
		1 "	4353 4717	149 4 320 54	336 22	9 54 57 54	+16 17	843
	1	7 8	8478	83 8	254 27	335 59	+30 40	847
	1	و	9651	134 44	237 49	319 21	-16 15	848
19	292 505	4630	6127	255 43	341 24	34 23	-18 38	844
_,	1.50-5	T	6199	262 37	344 18	37 17	-15 23	844
	1	2,	5018	252 10	333 54	26 53	-15 19	844
			4227	246 20	328 14	21 13	-13 36	X44
		3 4 5 6	3854	219 46	317 26	10 25	-16 34	844
		5	2614	227 50	317 35	10 34	- 8 40	K44
		ΙĞ	8063	312 55	5 26	58 25	+16 43	843
		7 8	6415	166 26	285 19	338 18	-24. 46	846
		8	4749	168 29	294 26	347 25	-16 56	845
•		9	7727	140 36	265 27	318 26	-15 2	848
		4640	6521	143 6	275 33	328 32	-12 55	848
		r	8187	138 14	260 35	913 34	-14 41	848
1	1	2	5905	68 38	284 28	337 27	+30 26	847

1860	Day	No	Dıst	Pos	Fr Node.	H Long	H Lat.	Group
Oct 20	293 418	4 <sup>6</sup> 43 4 5 6	7470 7499 6369 5516 3844	265 2 269 45 263 42 261 13 257 48	355 16 357 0 346 43 340 33 330 36	35 18 37 2 26 45 20 35 10 38	-18 40 -15 33 -15 27 -13 36 -8 40	844 844 844 844 844
22	<b>2</b> 95 453	8 9 4650 1 2 3 4 5 6 7 8	3858 5425 6429 6541 9565 8885 7263 5238 3975 3668	191 39 181 35 147 7 148 53 278 0 275 18 276 29 279 15 261 41 184 30 184 54	307 12 298 42 278 18 278 6 25 30 14 28 9 0 359 27 341 10 306 17 307 10	347 14 338 44 318 20 318 8 36 40 25 38 20 10 10 37 352 20 317 27 317 20	-16 37 -24 23 -15 3 -16 27 -15 19 -15 33 -13 5 -13 28 -14 37 -14 55	845 846 848 844 844 844 845 848
24	297 586	9 4660 1	8913 9614 4881	129 7 285 47 246 18	253 36 29 52 336 25	264 46 10 47 317 20	- 9 26 - 7 58 -17 0	851 844 848
28	301 448	2 3 4 56 7 8 9 4670 1 2 3	4809 1638 6128 5823 9888 9482 9549 4145 6895 5954 7022	251 3 184 44 171 3 139 14 143 50 117 39 275 25 277 48 261 40 233 38 164 54 126 0 124 27	337 45 313 42 294 28 284 28 239 32 236 4 29 40 31 22 341 18 327 11 290 50 285 13 277 8	318 40 294 37 275 23 265 23 220 27 216 59 315 47 317 29 267 25 253 18 216 57 211 20 203 15	-15 53 -25 544 -25 58 -16 58 -16 58 -14 58 -14 58 -27 47 -27 47 -3 17	8449 8490 855 853 854 854 851 854 854 854
29	302 453	5 6 7 8 9 4680 1 2	3148 3635 7529 6006 4141 1848 2154 3046	78 55 81 44 253 26 273 1 265 0 30 6 52 48 142 18	305 42 302 35 0 46 356 7 343 2 320 54 315 55 306 14	231 49 228 42 272 39 268 0 254 55 232 47 227 48 218 7	+15 47 +15 47 -26 24 - 9 14 - 7 44 +15 20 +15 20 - 3 45	852 852 855 851 851 852 854
30	303 492	3 4 5 7 8 9 9 4 6 9 1 2 3 4 5	4009 5279 5946 8751 8279 6201 2972 2679 1301 1974 3155 5369 9907	132 10 128 39 177 58 261 55 259 2 276 30 334 58 354 17 158 59 153 25 138 22 197 9 103 30	299 28 291 7 304 15 17 30 11 39 359 14 336 28 331 5 317 36 314 1 306 11 318 20 240 19	211 21 203 0 216 8 274 38 268 17 256 22 233 36 228 13 214 44 211 14 203 19 215 28 137 27	- 37 39 48 551 14 +17 0 2 46 54 44 +17 44	88888888555555555555555555555555555555

1860	Day	No	Dıst	Ров	Fr Node	H Long	H Lat	Group
Nov 1	305 478	4696 7	9899 6067	267° 39° 234° 13	43 31 344 48	272 29 213 46	-25 43 -27 49	850 853
		8	4213	278 35	348 45	217 43	- 2 48	854
		9	3161	273 0	341 58	210 56	- 2 39	854
1		4700 I	2178 6941	257 II 314 I3	334 5 <sup>2</sup> 7 4 <sup>2</sup>	203 50 236 40	-328 + 1636	854 852
1	1.	2	0666	73 55	322 0	190 58	+ 6 36	856
		3	8201	102 47	269 58	138 56	+11 54	858
ĺ		4	9065	105 18	259 49	148 47	+10 0	858
	'	4 5 6	8878	136 43	265 37	134 35	-17 33	859
2,	306 461	7	9249 7003	137 53 246 38	357 58	129 42 212 59	-19 49 -27 38	859 853
"	300 401	7 8	7077	249 45	0 2	215 3	-26 I9	853
	ł	9	6194	284 7	3 22	218 23	<b>-3</b> 2	854
1		4710	5079	28I 52	355 3 <sup>2</sup>	210 33	- 2 44	854
I		I	8427	311 47	22 47	237 48	+16 54	852
	İ	2,	7710 6758	309 21 100 58	15 50 283 50	230 51	+14 10 +11 54	852 858
	Į.	3	7905	100 58	283 50 273 46	138 51 128 47	+11 54 + 9 53	858
		4 5 6	8490	100 18	268 I	123 2	+13 56	858
			77.58	140 27	279 18	134 19	-17 13	859
		7	8277	142 9	274 52	129 53	-20 14	859
3	307 506	8	8048	255 8	11 41	211 52	-27 32	853
į		9 4720	8152	257 53 287 21	13 51	214 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	853 854
		4720 I	7905 6903	286 13	18 33 9 57	218 44	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	854
1		2	9461	310 40	38 6	238 17	+16 59	852
ł		3	4362	338 0	346 33	186 44	+21 15	857
-		1 4	4574	104. 13	300 0	140 11	+ 7 58	858
1		56	4963	96 9	298 11	138 22	+12 11	858 858
1		7	5804 6284	84 35	294 35 288 20	134 46	+19 51	858
		7 8	7072	97 34	282 42	122 53	+14 22	858
		9	6341	147 5	293 20	133 31	-16 54	859
}		4730	7028	148 33	288 58	129 9	<b>-20 18</b>	859
	0	I	7890	148 20	281 46	121 57	-23 34	859
4	308 532	2	9008	260 31	25 56	211 35	-27 38	853
		3 4	7336 9155	261 56 288 59	9 16	194 55	-19 54 - 2 53	855 854
1		5	8415	287 46	24 40	210 19	- 3 I	854
		5	4900	102 21	308 5	133 44	<b>-17 53</b>	859
	}	7	5681	160 15	303 18	128 57	-20 44	859
		8	7052	152 34	291 23	117 2	-23 2	859
	[	4740	<sup>2</sup> 354 <sup>2</sup> 932	95 45	314 58	140 37	+ 7 54 +12 I	858
		1/40 I	4234	98 55	312 58 303 33	138 37	+12 1 + 9 43	858 858
		2	5286	92 19	297 35	123 14	+14 27	858
			9794	95 32	249 16	74- 55	+18 42	864
5	309 547	3 4 5 6	9574	263 54	37 42	208 57	-27 I	853
		5	8448	267 44	22 28	193 43	-19 26	855
			9748 9344	290 20 289 41	45 38	216 53 208 53	- 2 22 - 2 2I	854
		7 8	7058	318 45	37 38	182 56	+20 6	854 857
L		1	1	" "				-3/

## OF SOLAR SPOTS, 1860

1860	Day	No	Dıst.	Pos	Fr Node	H Long	H Lat.	Group
Nov 5	313 622	4750 1 2 3 4 56 78 90 1 2 3 4 56 78 90 1 2 3 4 56 78 90 1 2 3 4 56 78 90 1 2 3 4	6799 4623 3797 7198 1508 2496 1508 2496 4722 35736 4722 3496 4723 5786 5982 7856 7996 7996 7996 5074 2946 2947 2947 2947 2947 2947 2947 2947 2947	321 33 178 15 186 15 149 35 18 39 36 33 82 37 79 20 36 20 52 17 121 30 94 37 95 35 266 276 276 23 301 14 304 21 320 13 330 242 151 142 11 49 51	96 41 96 41 320 9327 34 321 42 324 4 58 324 4 58 324 4 58 325 50 32 2 2 30 347 41 354 47 318 42 47 318 41 41 324 47 318 41 41 324 47 324 47 324 47 324 47 324 47 324 47 325 32 327 31 32 328 32 32 329 32 32 329 32 32 329 32 32 329 32 32 320 32 320 32	180 155 155 155 155 155 155 155 155 155 15	+21 54 -20 54 -21 58 -21 58 -21 58 -21 58 -21 58 -22 51 -23 58 -14 55 -18 52 -18 52 -18 6 -19 34 -19 34 -19 34	855998885588003449991880022334
11	315 592	4 5 6 7 8 9 4780 1 2	3999 8997 9223 9895 9426 8006 7419 7238 2877	72 5 132 10 123 48 300 55 270 46 263 37 259 45 253 43 355 45	314 32 271 24 266 56 56 49 42 55 23 27 17 1 13. 19	67 59 24 51 20 23 142 19 128 25 108 57 102 31 98 49 68 15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	864 865 865 859 862 862 864
15	319 517	3 4 5 7 8 9 47 9 1 2	6465 6618 9161 9700 9048 8679 8103 4075 2918	141 34 129 4 135 29 121 14 318 22 321 18 321 33 240 24 250 0 224 49	299 18 295 21 271 48 259 57 41 53 36 18 29 42 354 26 351 44 345 2	25 48 20. 51 357 18 345 27 71 43 66 32 24 16 21 34 14 52	-15 56 - 8 40 - 19 48 - 7 56 + 25 33 + 27 10 + 25 46 - 15 50 - 8 31 - 11 8	865 865 866 867 864 864 865 865
16	320 519	3 4 56 7 8 90 4800 1	3865 5113 4414 5509 9380 9551 9074 5510 4734	178 27 142 58 135 33 92 45 89 15 316 7 318 36 256 53	329 58 312 34 315 7 306 48 270 3 51 49 43 9 5 49	359 48 344 57 336 53 399 536 678 46 22 21	-18 14 -13 15 - 8 5 +12 11 +21 25 +24 45 +26 2 -16 5 - 8 51	866 867 867 868 869 864 865 865

1860	Day	No	Dıst	Pos	Fr Node	H Long	H Lat.	Group
Dec 10		4908 9 4910	9352 8222 8732	308 37 307 48 289 19	70° 38 56 8 64 25	106° 26 91 56 100 13	+ 24 31 + 20 34 + 6 7	879 883 880
		1	5676	333 3	27 17	63 5	+25 37	884
		2 3	4870 3738	345 28 311 41	17 56 23 15	53 44 59 3	+25 13 +10 8	884 885
		4	3098	324 42	17 27	53 15	+11 34	885
		3 4 56 78	3176 2897	173 54 136 17	358 9 350 5	33 57 25 53	-18 0 - 9 50	886 886
		7	4189	156 5	348 57	24 45	-20 I4	886
		8 9	8395 9132	бз 13 б4. 24	314 16 304 3	35° 4 339 5 <sup>1</sup>	+31 19 +33 2	887 887
		4920	8728	89 22	304 13	340 I	+10 44	889
15	349 488	1 2	9869 8674	94 18 260 30	283 46 67 54	319 34 32 37	+ 7 3° -17 11	890 886
-3	377 700	3	7831	253 4	57 37	22 20	-2I I7	886
		4 5 6	5819 5803	347 54 7 50	23 48 10 29	348 31 335 12	+31 26 +34 9	887 887
		ď	2414	340 10	16 5	340 48	+10 55	889
		7 8	2662 3075	66 13 233 8	356 16 21 38	320 59 346 21	+ 7 18 -13 57	890 888
ļ		9	3804	209 0	16 53	341 36	-22 5	888
		4930	3823 7658	199 48 69 44	13 8 323 49	337 51 288 32	-23 10 +21 41	888 891
17	351 600	2	9723	257 I3	86 59	21 44	-2I I4	886
		3 4	6846 6210	247 46	50 16 43 30	345 I 338 I5	-21 41 -23 27	888 888
		5 6	6830	260 34	52 55	347 40	-13 21	888
		7	5947 3010	307 39	45 39	340 24	+10 52 + 6 58	889 890
		7 8	7169	330 3	43 22	338 7	+32 41	887
		9 4940	7039 5616	335 36 45 12	39 7 349 42	333 5 <sup>2</sup> 284 27	+34 43	887 891
18	352 504	I	8100	252 2	63 29	345 25	<b>-21</b> 57	888 888
		3	7439 7386	<del>24</del> 6 52   294 45	53 17 58 11	335 <sup>1</sup> 3 340 7	$\begin{vmatrix} -23 & 53 \\ +10 & 56 \end{vmatrix}$	889
		4	4829	296 15	39 39	321 35	+79	890
		5 6	8098 7880	321 37 326 57	56 25	338 21	$\begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	887 887
		7 8	4842	25 21	3 10	285 6	+25 57	891
19	353 506	9	5792 8711	291 25	340 3 72 34	261 59 340 17	-12 51 +10 54	893 889
	333 3	4950	6673	290 45	54 0	321 43	+ 7 16	890
		1 2,	3838 3073	136 45	355 I3 356 I4	263 57	-15 26 - 7 16	893 892
		3 4	3814	112 33	351 28	259 11	- 7 2	892 887
		5 6	8733 4726	320 30 358 0	64 50	33 <sup>2</sup> 33 286 5	$\begin{vmatrix} +35 & 8 \\ +25 & 59 \end{vmatrix}$	891
		6	4215	357 11	18 2	285 45	+22 43	891
		7 8	9465 7875	78 10	302 41	210 24	-16 58 +14 19	895 894
20	354 500	9 4960	9700 9549	83 42 289 21	298 21 85 59	206 4 339 36	+13 19	896 889
			1					1

1860	Day	No	Dıst.	Pos	Fr Node	H Long	H Lat.	Group
Dec 20		4961	8136	287° 46	67° 47	321 24	+ 7° 20	890
		2,	2456	172 14	10 15	263 52	-15 22	893
		3	3057	162 58	6 36	260 13	<b>-17</b> 50	893
		4	1007	167 21	12 13	265 50	- 7 10	892
		5 6	1887 5845	128 54 67 23	4 55	258 32 236 18	<del>- 7 22</del>	892
		7	6521	67 23	342 41 336 47	236 18 230 24	+15 27 +14 40	894 894
		8	8908	115 4	312 10	205 47	-16 28	895
		9	8370	114 55	318 29	212 6	-15 32	895
		4970	8829	81 17	313 48	207 25	+13 18	896
24	0.50 550	I	9475	79 56	304 26	198 3	+15 55	896
<del>4</del> 4	358 579	2, 3	7678 8107	257 10	67 16	263 2 268 I	-15 24	893
		4	9359	302 17	72 15	280 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	892 891
		5	1995	187 19	18 43	214 29	-13 43	895
	}	5	5111	310 43	43 50	239 36	+15 2	894
		7 8	3911	326 11	33 9	228 55	+15 21	894
	]		6117	132 20	346 16	182 2	-23 22	897
		4080	2559	17 55	I5. 8	210 54	+12 9	896
	l i	4980 I	3902 9357	43 42 85 47	3 54	199 40	+15 34 + 8 13	896
26	360 501	2,	9653	85 47 259 37	309 52 95 0	145 38 263 30		899 893
	33		5186	259 17	50 40	219 10	—15 3 — 9 58	895
		3 4 5 6	8o83	294 53	71 40	240 10	+14 43	894
		5	3770	167 25	13 22	181 52	-23 30	897
			4583	308 59	42 58	211 28	+12 39	896
	1	7 8	3705	333 31	31 41	200 II	+15 59	896
	l		5649 4976	132 45	351 40	160 10 162 51	-22 34	898
		9 4990	8209	127 24	354 21 327 7	162 51	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	898 900
	1	I	6349	81 0	342 3	150 33	$\begin{vmatrix} -21 & 7 \\ + 6 & 33 \end{vmatrix}$	899
_		2	7042	80 31	336 51	145 21	+ 7 59	899
Jan 2	1 544	3	9615	248 6	101 12	169 48	-23 I	898
1861		4	8977	280 21	90 20	158 56	+ 6 46	899
		56	8270	281 23	82 11	150 47	+ 6 33	899
		<i>b</i> 7	7844 6219	284 39 257 33	77 39 65 16	146 15	+ 8 26 -10 50	899
	Ì	7 8	5806	257 33 254 42	61 59	133 52 130 35	-10 59 -12 8	901
		9	3991	213 23	40 44	100 20	-22 52	902
		5000	3543	213 28 326 45	39 3	107 39	<b>-20 35</b>	902
	]	ĭ	1909	326 45	33 36	102 12	+ 5 43	903
		2,	3203	338 10	34 47	103 23	+13 47	903
	1	3	8950	108 56 67 23	324. 26	33 2	-17 23	905
		3 4 5 6	7746 8108	67 23 65 46	340 7 337 10	48 43 45 46	+15 53 +18 9	904 904
		6	7441	56 34	346 4	54 40	+18 9 +22 24	904 904
3	2 531	7 8	7946	258 29	80 42	135 18	-11 42	901
			7425	257 14	75 52	130 28	-12 12	901
	1 3	9	5472	238 7	57 42	112 18	-20 2	902
	l M	5010	9334	278 56	96 32	151 8	+ 6 27	899
		1 2	9008 3650	281 49	91 30	146 6 102 19	+ 8 30	899
	]	3	7829	295 49 109 55	47 43 337 58	102 19 32 34	+ 5 40	903 905
	1	ر ر	, ,	9 00	JJ/ JU	J~ J#	-/ "	7~5

1861	Day	No	Dist	Pos	Fr Node	H Long	H Lat	Group
Jan 3		5014	6222 8918	60° 1'	354 48 328 22	49 24 22 58	o / +15 33 +17 48	904 906
4	3 578	5	9326	259 17	98 21	138 6	-II 23	901
7	307	7 8	8702	<b>25</b> 8 13	89 48	129 33	-126	901
			7160	245 22	73 4	112 49	-19 <u>58</u>	902
		5000	9937	277 54 280 10	112 17 106 8	152 2 145 53	+ 7 17 + 9 0	899 899
		5020 I	9770 5730	280 10 285 46	63 2	102 47	+ 5 54	903
		2	4495	43 54	10 44	50 29	+15 30	904
			4994	48 46	6 38	46 23	+15 55	904
		3 4 5 6	7603	62 33	345 31	25 16	+18 3	906
		5	6204	113 3	353	32 45	-16 47 -14 20	905 907
6	L 400	%	8633	104 42 277 38	89 42	9 53	+516	903
U	5 493	7 8	8584 2787	277 38 147 37	22 40	35 15	-17 23	905
		9	3010	138 20	19 35	32 10	-16 46	905
	]	503Ó	5722	109 53	357 58	10 33	<b>-14 45</b>	907
		I	3422	336 15	39 19	51 54	+14 34	904
	Į.	2	3355	354 48	32 57	45 32 342 16	+15 42 +11 8	904 908
7	6 598	3 4	8945 9560	74 43	329 41 104 44	342 16	+ 11 8   + 5 18	903
7	0 390		2839	214 51	42 36	39 31	-17 0	905
	-	5	2256	188 30	34 51	3í 46	-16 39	905
		7 8	3776	120 38	13 16	10 11	<b>—15</b> 8	907
	ŀ	•	4498	111 30	7 26	4 21	-13 3I	907
	]	9	6998	300 24	71 16	68 11 46 15	+18 31 +15 46	904 904
		5040	4356 3590	318 50	49 20 26 53	46 15 23 48	+16 18	906
		2	7654	70 23	344 56	341 51	+11 15	908
8	7 472	3	4316	234 32	55 27	39 58	- 17 28	905
		4	3160	223 14	46 52	31 23	<b>-16</b> 43	905
		56	8181	294 25		68 32	+18 36	904
			6300	297 34		52 24 10 27	+ 14 39 - 15 22	904 907
		7 8	2358 2839	145 50		4 29	-I3 35	907
		9	6288	64 24	1 -	342 11	+11 28	908
9	8 451	5056	6089	243 41	69 58	40 35	-17 39	905
		I	4848	238 59		31 20	-17 6	905
		2	9266	290 18	99 7	69 44	+19 4 -14. 26	904 907
		3 4 5 6	1884 4606	193 59 52 34	37 32 11 56	342 33	+11 35	908
		5	5353	64 59	4 39	335 16	+ 8 24	908
			9444	98 16	323 29	294 6	-II I5	909
16	15 540	7 8	8284	281 18	95 19	325 23	+11 6	908
	-	•	3830	248 14		293 35	—10 32 —10 Ta	909 909
	-	5060	3106 3782	356 41		270 59 257 46	+13   13   +12   27	910
1 _		JUGG	9136	33 6		205 57	- I 0	911
26	25 460		9066	261 53	116 28	205 50	<b>- 0 39</b>	911
		3	2522	244 20	6   65 56	155 18	- 9 19	914
1		4	<sup>1</sup> 354	187 11		143 27	-13 2	914
	1	4 5 6	4291 4018	308 1			+13 13	913 913
i	1	ı	4010	302 4	י עי ן י	1 -00 -40	1	7-3

1861	Day	No	Dıst.	Pos	Fr Node	H Long	H Lat.	Group
Jan 26 27	26 482	5067 8 9 5070 1	8393 6649 7575 9735 4907 2922	85 37 44- 0 58 6 260 45 250 37 232 41	354- 30 17 20 5 52 129 21 82 4 68 14	83 52 106 42 95 14 204 13 156 56 143 6	- 7 50 + 18 16 + 12 26 - 1 5 - 9 19 - 13 13	916 915 915 911 914 914
28	27 582	3 4 5 6 7 8 9	4994 5190 6813 7051 7786 5059 6704	286 29 30 5 85 7 250 58 237 26 241 58	79 22 32 6 9 45 98 48 104. 14 83 36 94. 1	154- 14 106- 58 84- 37 158- 4 163- 30 142- 52	+ 7 56 +17 47 - 8 0 - 9 47 -20 22 -13 34 + 6 39	913 915 916 914 914
29	28 469	5080 t 2 3 4	4100 4894 8779 8344 6623 8060	275 44 2 17 86 7 239 30 251 13 245 28 271 38	94. I 48 16 24. 37 116 14 111 34 96 4 106 52	153 17 107 32 83 53 162 55 158 15 142 45 153 33	+ 6 39 +17 18 - 8 31 -19 35 - 9 26 -13 6 + 6 49	913 915 916 912 914 914
31	30 <u>55</u> 0	5 6 7 8 9 5 9 1 2	5489 4196 3464 9883 9335 9572 5081	301 5 332 4 87 28 263 44 248 37 246 7 294 22	79 40 62 0 32 49 137 16 126 22 130 43 81 28	126 21 108 41 79 30 154. 26 143 32 147 53 98 38	+16 20 +17 47 - 8 32 + 4 53 -10 43 -12 54 +12 6	915 916 913 914 914 915
Feb 2 4 7	32 530 34 559 37 592	3 4 5 5 7 8 9 5 1 2	4194 8644 6919 6462 1998 1345 9766 8905 8241 7144	303 25 96 26 25 22 349 26 2 38 163 45 237 33 267 33 271 23 240 0	74. 16 357 4 28 31 57 2 55 51 60 40 142 49 125 15 117 11 109 32	91 26 14 14 45 41 46 7 44 56 20 58 60 6 42 32 34 28 26 49	+11 38 -19 5 +27 53 +33 53 + 4 54 -13 58 -18 24 + 8 3 + 9 33 -15 12	915 920 918 918 919 920 917 919
10	40 556	3 4 5 6 7 8	6518 2090 5178 1929 6002 6725	242 5 83 37 250 52 221 50 21 46 25 49	104 39 52 6 98 22 76 41 43 46 37 43	21 56 329 23 333 36 311 55 279 0 272 57	-13 18 - 8 6 - 7 14 -12 23 +22 8 +24 13	920 921 921 922 923 923
12	42 534	9 5110 1 2 3 4 5 6 7 8 9	8574 9852 7807 5109 5055 8427 5881 7647 9219 8830 9166	54 15 98 41 248 1 337 14 353 38 99 25 39 7 76 35 72 19 60 33 59 54	11 20 345 14 120 42 72 26 63 27 12 22 39 12 19 4 2 5 8 55 4 40	246 34 220 28 327 53 279 37 270 38 219 33 246 23 226 15 209 16 211 51	+13 6 -25 26 -8 25 +23 43 +23 1 -25 34 +13 24 -6 52 -7 53 +9 21	924 927 921 923 923 927 924 925 926 926

1861	Day	No	Dıst	Pos	Fr Node	II Long	H Lat	Group
Feb 17	47 494	5120	6386	282° 56	108 9	244° 59′	+13°39′	924
	T/ T/T	I	3075	245 46	92 5	228 55	- 8 20	925
		2	1995	253 48	85 40	222 30	- 6 19	925
			2550	210 24	8ź <b>3</b> 8	222 28	-16 23	928
- 1		3 4	2080	177 7	77 30	214 20	-18 23	928
ļ.		5 6	35 <sup>1</sup> 5	175 4	79 24	216 14	-26 46	927
ļ			2747	324- 45	78 44	215 34	+ 8 18	926
		7 8	0909	17 45	7º 5	207 55	- 2 42	925
		8	2767	115 11	62 4	198 54	-17 42	928
i		9	<b>96</b> 33	103 40	55 24	192 14	-I7 37 1	928
ŀ		5130	9305	93 2	4 52	141 42	-22 27	931
1		I	4829	36 48	50 32	187 22	+ 9 37	929
		2,	8351	60 56	18 54	I55 44	+ 4 57	930
_	_	3	9664	58 59	0 59	I37 49	+10 13	930
26	56 440	4 56 7 8	6809	221 25	124 18	134 14	<b>-23 43</b>	931
		5	767Î	264 47	131 6	141 2	+ 7 19	930
		6	5622	296 10	106 45	116 41	+17 46	932
		7	4777	313 35	95 55	105 51	+18 31	932
1			7338	52 29	38 15	48 11	+ 6 58	936
		9	8582	54 37	26 14	36 IO	+ 8 24	936
27	57 486	5140	8191	225 6	138 53	133 58	-23 19	931
		I	8824	261 24	144 20	139 25	+ 7 41	930
		2	7042	283 22	121 37	116 42	+17 46	932
ļ		3	5919	294 12	110 6	105 11	+18 30	932
		4	5555	44 43	53 39	48 44	+ 6 52	936
-0		4 5 6	7136	49 35	4I 29	36 34	+ 8 15	936
28	58 454	0	9162	225 26	152 16	133 38	-23 53	931
		7 8	9660	258 26	158 43	140 5	+ 7 41	930
		No. of the contract of the con	8223	276 5	134 59	116 21	+17 51	932
		9	7218	283 12	123 51	105 13	+18 43	932
		5150	4231	333 I	87 38	69 0	+17 40	933
		2	3336 3900	· · ·	69 14	50 36 48 37	-18 42 + 6 59	934
1			7027		50 46	48 37 32 8		936
		3	5604	27 7 41 38	54 13		+21 43   + 8 26	935
		4	6311	46 37		35 35 30 31		936
		5 6	9339	81 51	49 9	356 43		936
		7	9743	84 52	6 58	348 20		937
Mar 3	61 649	7 8	5050	225 14	117 37	53 40	-17 34     -17 20	937
	0-049		9885	266 40		102 45	+17 27	934
	A 73	5160	8361	271 13	166 42 140 51	76 54 70 6	+15 12	932
		I	7776	275 30	134 3	70 6	+16 18	933 933
		2	3364	298 22	100 50	36 53	+ 8 2	935
	1 6 9		2897	310 5	96 13	32 16	+ 7 43	036
		4	2566	338 13	88 19	24 22	+ 7 38	936 936
		5	3917	15 46	74 17	10 20	+10 56	936
		ď	3917 4631	92 1	62 21	358 24	-17 25	937
		3 4 5 6 7 8	6267	87 43	50 23	346 26	-18 4	937
		8	7455	84 29	40 20	336 23	-17 17	937
		9	8759	87 34	26 56	322 59	-20 52	938
	]	9 5170	9249	91 9	20 5	316 8	-24 25	938
4	62 576	ı ı	9398 8676	266 59	156 I	78 55	+15 34	933
		2	77.7	271 32	145 I	67 55	+16 45	, ,,,,,

1861	Day	No	Dist,	Pos.	Fr Node	H. Long	H Lat.	Group
Mar 4		5 <sup>1</sup> 73 4 5 6 7 8	6803 4874 3262 3116 2906 4540	230 5 279 2 298 46 341 58 107 16 94- 32	131 59 114 6 101 13 87 58 75 56 64 19	54 53 37 0 24 7 10 52 358 50 347 13	-16 59 + 8 14 + 7 41 +10 51 -17 39 -18 24	934 936 936 936 937 937
7	65 490	9 5180 1 2 3 4	7724 8957 7576 6213 4325 3174	88 55 259 41 267 17 274 57 221 35 117 19	39 15 154 1 138 21 126 8 116 25 79 55	322 9 35 35 19 55 7 42 357 59 321 29	-21 4 +8 10 +10 25 +11 4 -17 8 -21 7	938 936 936 936 937 938
9	67 435	5 6 7 8 9 5190 1	8143 9543 8923 7659 3259 3309 5015	76 38 261 10 263 59 230 47 197 43 66 14 82 17	37 25 164 33 154 35 144 23 107 33 74 56 64 37	278 59 18 31 8 33 358 21 321 31 288 54 278 35	-12 9 +11 40 +12 5 -16 34 -21 5 - 6 40 -14 3	940 936 936 937 938 940
10	68 450	2 3 4 56 7 8	9128 8943 9779 4858 3138 9736 4121	75 37 231 40 259 40 215 26 234 42 59 38 16 43	27 48 159 24 171 9 121 43 113 27 91 7 79 33	241 46 358 58 10 43 321 17 313 1 290 41 279 7	-11 14 -16 10 +11 29 -20 45 -10 22 - 6 38 +11 19	942 937 936 938 939 940
11	б9 <b>492</b>	9 5200 1 2 3 4 5 7	4811 7960 9759 6574 5520 1911 3311 3641	21 27 75 0 230 21 221 17 237 43 243 2 335 12 354 58 75 0	74 53 42 12 175 2 136 6 129 58 107 25 96 39 89 26 56 58	274. 27 241. 46 359. 50 320. 54 314. 46 292. 13 281. 27 274. 14 241. 46	+13 3 -11 18 -16 47 -21 27 -10 30 -7 33 +12 7 +12 59 -11 11	941 942 937 938 939 940 941 941
12	70 572	78 90 1 2 3 4 56 78 5	9471 8177 7503 6615 4598 4217 3616 8678 9141	90 55 224 40 238 38 234 59 246 31 297 57 315 45 91 15 84 56	24 3 152 11 146 22 138 59 124 52 112 46 104 44 37 25 30 39	208 40 321 528 315 528 204 15 282 21 282 15 274 13 200	-25 49 -21 19 -10 5 -12 28 - 5 59 +12 31 +12 43 -25 31 -20 19	944 938 939 939 940 941 941 944
13	71 611	7 8 9 5 22 1 2 3 4 5	9451 9244 8930 8151 5759 5796 4959 7264 8070	73 21 225 55 237 52 235 35 242 42 279 47 286 37 94 45 85	25 57 166 54 162 16 153 90 133 48 127 51 120 57 53 53 44 47	195 26 321 38 317 0 308 14 288 32 282 35 275 41 208 37 199 31	- 9 25 - 20 54 - 10 7 - 12 17 - 7 29 + 12 46 + 12 22 - 25 46 - 20 16	946 938 939 939 940 941 941 944 944

1861	Day	No	Dist.	Pos	F1 Node	H Long	H Lat.	Group
Mar 13		5226	8610	77 33	38 34	193 18	-13 50 - 8 58	946
	*0.446	7 8	8519 9884	71 50 225 49	39 42 182 19	194 26 325 13	- 8 58 -20 27	946 938
14	72 446	°	9620	236 48	174 10	3 <sup>1</sup> 7 4	-10 17	939
1		5230	7754	242 36	150 21	293 15	- 6 43	940
		I	7110	271 32	140 7	283 I	+12 49	941
•		2	6252	276 42	132 29	275 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	941
		3	6318	97 13	63 6 82 47	206 0 225 41	-25 6 +20 16	944 943
1		4 5 6	5293 5439	5 59 12 0	82 47 79 23	225 4I 222 17	+19 11	943
		6	6936	87 28	56 15	199 9	-20 13	944
1			7269	70 32	52 28	195 22	- 8 30	946
15	73 <del>4</del> 77	7 8	9078	240 22	165 56	294 12	<b>-</b> 7 27	940
<u> </u>		9	8559	241 24	159 29	287 45	- 7 I	940
		5240	8442	265 11	154 37	282 53	+12 34	941
		I	7704	267 1	147 II 98 38	275 27 226 54	+11 43 +20 8	941 943
ŀ	'	24	4596 4658	338 54 350 31	92 58	221 14	+19 36	943
		3	4850	107 6	76 54	205 10	-25 16	944
		3 4 5 6	5346	93 43	70 18	198 34	-20 48	944
			5377	69 54	67 43	195 59	- 8 23	946
		7	5828	74 25	64 39	192 55	-II I	946
		8	8943	76 50	36 20	164 36	-13 24 -12 1	947
~0	1646	5050	9799	76 13	20 58	149 14	- 8 53	949 946
18	76 446	5250 I	1313 3057	229 43 296 49	114 15	200 24	+ 7 1	945
		2	3076	83 17	86 3	172 12	-12 12	947
		3	3881	74 50	80 35	166 44	<b>—10 16</b>	947
		4	4395	70. 55	77 12	163 21	- 8 54	947
		5	6647	76 2	61 36	147 45	$-12 \ 35 \ + 6 \ 54$	949
		24 3 4 5 6 7 8	7217	48 16	59 23	145 32	+ 6 54	950 951
21	70.448	1 8	9759 7349	43 30	153 54	197 28	- 9 57	946
7.	79 448		4402	227 52	131 56	175 30	-13 26	947
		5260	3877	270 13	126 44	170 18	+ 3 11	948
ł		1	1050	138 5	104 37	148 11	-12 38	949
1		2	2428	351 41	102 14	145 48	+ 6 30	950
		3	6918 8682	69 36	70 49 45 48	89 22	+19 6	951 952
		4 5	8301	42 12	54 10		+14 2	951
1		5 6	9344	45 24	40 27	84 1	+ <b>15</b> 5	951
22	80 440		8724	237 27	168 28	197 58	<b>- 9 25</b>	946
			6312	231 56	146 26	175 56	<b>—13</b> 9	947
1	1	9	5561	260 15		169 5 148 6	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	948
<b>\</b>		5270	2137 2835	300 7			-12   5 + 6   44	949 950
1	<u> </u>	2	5612	300 7				951
			7302	68 46	60 14		- 7 5 <sup>I</sup>	952
İ		3 4 5 6	6825	33 48	70 4	99 34	+14 52	951
		5	8381	40 58	54 39	)   84 9	+15 21	95 <sup>1</sup>
23	1	6	9495	58 11	:   36 32	66 2		953
1	81 620	7 8	8102		162 57			947 949
1	1	· ·	453 <sup>1</sup>	231 38	3 135 14	+   * <del>4</del> 0 C	- 1 40	) <del>343</del>

1861	Day	No	Dıst,	Pos	Fr Node	H Long	H Lat	Group
Mar 23	82 424	5279 5280 1 2 3 4 5 6 7 8 9 5290	4569 5071 5252 6931 8639 6061 4413 4146 3565 5878 7317 9671	350° 13° 14° 469° 30° 32° 56° 53° 39° 23° 47° 32° 85° 59° 24° 12° 52° 39° 52° 39° 52° 39° 52° 39° 52° 39° 52° 39° 52° 39° 52° 30° 52° 39° 52° 39° 52° 30° 52° 52° 30° 52° 52° 52° 52° 52° 52° 52° 52° 52° 52	100 55 87 40 76 44 70 43 50 11 146 39 112 0 99 1 88 21 81 29 63 37 35 47	113 41 100 26 89 30 83 29 62 57 148 1 113 22 100 23 89 46 82 51 64 59 37 9	$\begin{array}{c} & & & \\ & + & 19 \\ & + & 15 \\ & + & 26 \\ & - & 8 \\ & - & 8 \\ & + & 15 \\ & + & 15 \\ & + & 15 \\ & + & 19 \\ & + & 10 \\ & + & 15 \\ & + & 23 \\ & + & 16 \\ & + & 3 \\ & + & 10 \\ & + & 3 \\ & + & 9 \\ \end{array}$	951 951 952 951 953 949 951 951 952 953 954

## SECTION III.

DISCUSSION OF THE FOREGOING OBSERVATIONS IN GROUPS, PRINCIPALLY FOR THE DETERMINATION OF THE DIURNAL MOTION IN LONGITUDE AND LATITUDE, FOR THE AFTER-DETERMINATION OF THE TRUE ROTATION OF THE SURFACE OF THE SUN AS INDICATED BY THE MEAN MOTIONS OF THE SPOTS IN CONNECTION WITH THE PROVISIONAL PERIOD OF ROLATION ASSUMED FOR THE PURPOSE OF REDUCTION

The numbers prefixed to each paragraph are those of the groups in the table of deduced positions and in the sheets of diagrams. Where a group returns to view during a second or third rotation, the whole of the observations are commonly discussed together. The signs prefixed to the concluded durinal motions are such that + in longitude indicates rotation faster than 14° 11′ per diem (corresponding to the assumed period of 25 380 days), and + in latitude motion towards either Pole. The three data of each line representing an observation, are—1. The time expressed in days of the year and decimals, 2. The heliographical longitude cleared of rotation at the rate of 14° 11′ per diem, and given in degrees and one place of decimals, and, 3. The latitude similarly given. Notes on remarkable divergence, unusual motions, or recurrence in the same region are added where they occur, for comparison and collection afterwards.

I deduce the following data from the diagrams Irregular groups 2, 7, and 15 at 324 5 十125 254 0 257 0 +105 345 5 for lat +12° Diurnal motions +9' and -6'+110 Also at 352 5 249 5 十 70 251 5 377 5 for lat  $+9^{\circ}$ Diurnal motions +5' and -10'

6 and 14 Circular spots First observation near the limb We may replace the originals by the means

at 3420 3451 —121 3685 3469 —120 Durnal motions +4' and zero . for lat —12°

10 Two dots diverging by 3 degrees per diem

11 Mere dots Compare as follows

Groups here follow which afford little or no matter for discussion, and are passed without remark

22 and 26 Exhibiting divergence in a marked degree The first line of data is formed from the mean of the observations on the 12th, 18th, and 14th, the second from those of the 16th and 18th

The motion in latitude is somewhat uncertain by reason of change of figure which does not equally affect the result for the longitude. The two principal nuclei separate by about 80' per diem, more rapidly than this at first, and afterwards less

25 and 81 No trace of 25 existed on March 6th, and the two dots recorded on the 9th can hardly be identified with any distinct part of the fine double group recorded on the 11th I deduce for the principal nuclei of 25

		•	•		Mean be	etween	Dıst
at 69 50	4	203 7		+68	G	۰	•
• •		197 I		+92	200 4	+8°0	66
70 52		204 <b>б</b>		+63			
		1968	٠	+92	200 7	+78	78
71 53		204 5		+6 I			
,		196 5		+94	200 5	+17	, 82

then for 31 the next appearance,

	Principal Nuclei	Mean be	etween	Dist	
at 90°59	206 6	+48	•		
	1988	+9 б	2027	+ "2"	9°1
91 <b>5</b> 6	206 4	+45			
	198 <b>3</b>	+9 I	2024	<b>4</b> 68	94
94 55	206 o	+42			
	1980	+90	202 0	+66	8 8
95 57	2058	+43			
	1978	+88	2018	+66	90
97 5 <b>1</b>	2059	+39			
	1978	+90	2018	+64	98

From those on the whole would result

Diurnal motions 
$$+4'$$
 and  $-2'$ 

for lat +7°

and a divergence at last barely perceptible

### 27 and 34 Observed as follows

at 7548	1218	+ 17 2	$\operatorname{and}$	1123	+ 16 4	$\mathbf{D}_{1\mathbf{s}\mathbf{t}}$	10 2
79 60	1244	+178		1117	+ 16 6		128
97 51	130 5	+ 18 8		gone			

From the two first there result means

Diminal motions +15' and +6' for lat  $+17^{\circ}$ 

Divergence considerable, about 36' per diem, even when the distance between the nuclei exceeds 10°

24 and 29. The single observation of 24 indicates that two nuclei broke out on March 1st, at a distance apart of  $2\frac{1}{2}$  degrees in the mean position 26 5 by +10.5 Omitting the observation of 29 on March 17th as too near the limb, we next find these nuclei in a mean position of 38 2 by +7.5 at a distance apart of 9 degrees on March 21st There result

Diurnal motions 
$$+35'$$
 and  $-9'$  for lat  $+9^{\circ}$ 

and a divergence of 20' per diem on the mean of 20 days, doubtless more at first and loss afterwards. The observations of the circular spot 29, as under, are of no use as data for diurnal motion, the spot still retaining its divergence from its former companion.

at 79 60	340	by +90
80 51	340	+89
84 57	34 3	+86
85 51	33 7	+82

32 and 38 The same small cucular spot observed favourably three times in each of two rotations The observations of \$2 are

35 Observed twice only on April 21st and 24th

Diurnal motions zoro and zero for lat -12°

30 Observed twice on the same days as 35

44 Observed three times, as follows

	•				
at 150 52	202 4	+114	Mean		
0 0	1978	+12 I	200 I	+117	
151 51	204 3	+111			
0 0	197 3	+125	200 8	+118	
<sup>1</sup> 54 55	206 5 ·	+115			
	196 5	+127	201 5	+121	0 11 1 20
	Whence d	lurnal motions	+ 18' and +	- 6′	for lat +12°

50 Near the position of 44 in the next rotation Observed as under

cut and Longer			At	Ma	ans
at 172 59	214 I	+108)	.es.u		
173 52	214 3	+104	173 55	214 1	+ 10 5
174 53	213 9	+104)			
at 175 54	214 1	+104)	_		1 70 /
176 51	214 1	+104}	176 52	2142	+104
177 52	2143	+104)			
at 178 53	214 5	+103)			1 7 0
179 54	215 2	4 10 1 }	179 54	2150	+102
180 56	215 2	+102)			( T
_		Durnal mot	ons $+9'$ and	<b>-3</b> ′	for lat + 10°

51 Very favourably observed, as follows

25 20.000	•			37-	
at 172 59	201 7	-145)	Æt	TATE	ans
173 52	202 1	-147}	<sup>1</sup> 73 55	201 9	<b>-147</b>
174 53	201 8	<b>-149</b>			

55 All the indications of divergence and drift here exist, but the group changed too rapidly to admit of precise discussion of the positions recorded Reference must be made to the figures

57 and 59 If the influence of the dot which followed at some distance on July 29th and 30th may be disregarded, as I believe it may, there remain the following observed positions of the principal spot

I amount to the property of	. or		
	at 209 565	722	<b>-11</b> 7
	210 518	725	-115
	212 496	729	-112
	<sup>21</sup> 3 553	726	-111
	217 587	724	<b>—10</b> 9
	218 517	72 5	-107
	219 525	717	-104
and at the next rotation			
	at 236 508	74 7	-102
	237 535	74 I	-103

238 564 -10 I 74'3 239 528 744 — 10 2 240 526 746 -104 241 522 746 -104 242 546 747 -103 243 517 748 -101

From the whole may be found

Diurnal motions +5' and -2'

for lat -11°

58 A normal single spot observed as follows

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MR CARRINGTON'S OBSERVATIONS
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61 A single small dot seen twice only-

134

but the dot may be the last of an unseen group

62 and 67 may be the same group, but the want of further observations of 62 prevent discussion on this supposition with safety

68 Occurs nearly in the position of 58 of the previous rotation, but the figures indicate that they are independent groups. The changes of 68 are too great to admit of useful comparison. Indeed, between Sep 19th and 15th, a disappearance and fresh outbreak may have occurred.

04 Another group exhibiting the usual divergence, and

Diurnal motions of about +20' and o

for lat -8°

65 At the next rotation a dot 68 is found nearly in the same place, but without any than a chance coincidence with 65

66 Observed as follows A single normal spot

Diurnal motions +4' and -4' for lat +10'

60 A single medium spot, which underwent little change

Durnal motions +8' and +8'

for lat +8°

70, 74 and 77, appear to belong to the same group, but do not admit of numerical discussion

71 and 75, are the same group, but the "following" portion of the group is so changed in the second rotation that no deduction of motion can be made

Approximately the motions are +15' and +2'

for lat -12°

- 72 Fully developed when first seen The preceding portion undergoing considerable change
  - 73 The three first observations give—

for lat +14°

79 An exceedingly large and fine confluent cluster, the "preceding" portion of which outlasts the rest, and comes round twice again, as 82 and 86 The two components of this group coalesced and did not diverge in the usual manner. From the loss of the "following" portion, I can only indicate that both diurnal motions are positive. The positions of 86 may bear comparison.

80 As follows A dot, first observed very near the hmb

for lat +8°

83 and 87 Different, though in the same place

84 and 88 The same to be remarked, 88 not existing on March 29th, or previously Neither admit of numerical discussion

86 A small single spot observed as follows See 79 and 82

for lat -9°

91 A dot observed twice on successive days.

92	A large	dot	with	ınsıgnıficant	companions
----	---------	-----	------	---------------	------------

1.1....

for lat  $-7^{\circ}$ 

# 93 A 1mg-formed cluster undergoing rapid change

at 121 514	82 5	+ 8 1	Mea	ns	Dast
22 24 July	78 I	+ 89	80 g	+85	4°
122 504	83 9 77 I	+ 7 <sup>1</sup> + 9 8	80 5	+85	8
124 510	85 5 77 5	+ 65 +106	81 5	+85	9

From which may approximately be inferred

Diminal motions +27' and zero

for lat  $+8^{\circ}$ 

## 95 A double dot observed twice as follows

for lat + 10°

# 96 and 97 probably belong to the same group.

The following positions of 97 may be compared

THE TOTO WARE DOWN			35	
at 160 544	<b>2</b> 69 <b>3</b>	+52	Mea	III.B
•	264.8	+18	267 O	+35
161 517	<b>470 4</b>	+50		
•	264 6	+ 2 G	<b>2</b> 67 5	+38
Also the following				
164 575	2700	+46		_
	265 <b>3</b>	+50	267 7	+48
166 568	2706	+43		
•	264 8	+51	267 7	+47
	On the whole d	mmal motions	+10' md +4	

for lat  $+4^{\circ}$ 

# 99 May be treated as below

Tay be meated					T)4
at 215 587	<b>483</b> 5	+50	Mc	លរាជ	$\mathbf{Dist}$
	2799	+48	281 7	149	40
216 534	<b>284</b> 8	+55			_
	280 4	+43	282 <b>б</b>	+49	48
217 645	<b>285</b> 6	+60			-
•	<del>2</del> 79 9	+48	282 8	+54	6 5
218 549	<b>2</b> 86 5	+6 I			
	279 6	+49	283 O	+55	70
219 548	286 5	+65			
	<b>2</b> 79 3	+52	282 9	+58	7 °

Whence durnal motions +17' and +17' for lat  $+5^{\circ}$ 

102 Taking means of positions observed

105 Again taking means of extreme points

107 A single normal spot favourably observed

113 A neat small round nuclear spot

Compaing means of two first and four last observations

Diurnal motions 
$$+5'$$
 and  $+5'$  for lat  $-12^{\circ}$ 

114 The third observation refers to part of this small group only Howeven inferring the mean positions to be

- 116 First outbreak at 30 degrees South, but too fragmentary for discussion
- 117 A small double group of short duration

at 154 514	<del>2</del> 43 9	+107	Mea	ns	Dist	
	240 9	+105	242 4	+ 10 6	ဒိဝ	
155 513	2457 ·	+111				
	240 5	+103	243 I	+ 10 7	52	
157 505	247 I	+111				
	240 I	+103	243 6	+ 10 7	70	
		Diurnal motion	as $+24'$ and	+2'	for lat	+ 11°

121 A small nuclear spot respecting which the figures should be consulted

```
(near the limb)
                 225 4
                             +72
at 203 5
                 2250
                             +7 I
  204 5
  2056
                 225 2
                              +70
                 224 8
                             十クェ
  206 5
                 225 O
                             十73
  207 5
                 225 2
                             +73
  209 6
                              +7 I
  2105
                 225 5
                              +67
  2115
                 225 3
                                       (much changed )
                              +6 I
                 224 8
  2125
```

Rejecting the first and last observation for reasons stated and grouping 2 to 5 and 6 to 8, we find

Diurnal motions +4' and -1' for lat  $+7^{\circ}$ 

123 A spot of which the following are a comparable series

124 A rather low South group which must be treated as follows, rejecting the observations of Aug 30th and 31st

Ç					
at	244 58	908	24 5	Mea	ma
		87 6	<del>- 24</del> 6	89 2	-246
	245 5I	916	-248		
		86 9	-246	89 2	-247
	246 51	920	-253		
		86 7	-24 5	89 <u>3</u>	-249
	<b>247 5</b> 0	918	-252		
		86 ვ	-24 5	89 I	-249
	<b>248</b> 51	9 <sup>1</sup> 7	<b>-253</b>		
		859	-245	88 8	-249
	<del>249</del> 54	91 5	<b>-25</b> 6		
		86 <i>7</i>	-239	89 I	<b>- 24</b> 8

Divergence very little after the two first days

Diurnal motions -5' and +3' for lat  $-25^{\circ}$ 

125 A high North group of small extent and duration

at 254 52	3194	+325	Mea	ns
	3166	+320	3180	+ 32 2
256 61	318 9	+318		
	3 <sup>1</sup> 5 4	+320	317 2	+319

128 A sharply defined dot The first observation must be rejected as faulty in longitude, though I cannot trace any error There remain

- 129 The changes shown in the figures are very characteristic, but too inconsecutive to admit of discussion of the motions
  - 130 Too near the limb for comparison
  - 132 A neat round nuclear spot observed four times

- 133 Exhibiting changes interesting to compare, but not expressible in numbers
- 134 The diagrams contain the first traces of the group, and show the rapid development and divergence of the first two days

The conclusions are too precamous to set down

135 A double group observed three times

137 First observation too near the limb The others give for the central point (see figures)

188 A single dot, accurately observed four times

130 Two fine spots, from 10 to 12 degrees distant, which exhibited a rapid motion in common to the two

at 34.468	<sup>1</sup> 59 4	—31 g	Me	ens	Dist	
	151 8	— 36 I	155 <b>6</b>	<b>—33</b> 7	9°2	
36 49 <b>2</b>	1598	-31 5				
	149 5	<b>—</b> 36 г	<sup>1</sup> 54 7	-338	11 5	
39 416	158 9	-320				
	147 7	<b>—3</b> 6 3	<sup>1</sup> 53 3	<b>— 34 2</b>	120	
41 489	<b>155</b> 7	-320				
	145 1	<b>—36</b> I	150 4	—34 I	11 5	
42 505	<sup>1</sup> 54 7	32 0				
	I44 4	— 36 2	149 б	<b>—34</b> I	11 5	
<del>4</del> 3 474	154 I	— 32 2				
	143 7	—36 g	148 9	<b>-343</b>	115	
	I	Durnal motions	-44' and $+$	- 3'	for lat — g	14°

140 A sharp dot well observed four times

141 A small group which existed only two days

142 A dot, which became nucleus of a penumbral spot and again on the fourth day a dot See figures

I suspect that on the first two days there was a sensible motion of divergence towards greater longitude, which vitiates the conclusion in this instance

### 143 A well defined dot seen twice only

144 We must be guided in the treatment by the figures Taking means of extreme portions,

146, 157 and 161 Supposed to be the same, and entirely independent of 144 of the previous rotation. In which case an instance of one component lasting to the third rotation after the other has disappeared. Observations of the first rotation—

Observations of the second rotation

#### Observations of the third rotation

On the fourth rotation of this portion of the Sun no remains of this spot are found, but on the fifth there are two new small nuclear spots (172) Reducing each series to one position at each rotation

From the first and second there result

Diurnal motions -8' and 0' for lat  $-22^{\circ}$ 

From the second and thud

Diurnal motions -14' and +1' for lat  $-22^{\circ}$ 

conclusions of considerable weight

147 and 158 Unusually slow in developing At its second appearance the indications of drift are very remarkable. The following may be compared

at 132 463	3º 7	—26 2	Mean	re	
	24 4	-27 0	27 6	26 6	
135 511 .	30 7	-26 8	•		
	206	-29 I	257	-28 o	
136 525	31 9	<del>-26</del> 8			
	194	<b>-29 0</b>	<b>2</b> 5 7	-27 9	
When	nce diumal m	ottons about -	-30' and +10'		for lat -28°

In the second rotation we must infer from the figures

for lat +24°

150 A moderate double group, fully developed on the second day Divergence not very marked

at 137 525	3 <sup>1</sup> 3 5	—23 I	$\mathbf{M}$ ean	9.		
	3109	-21 8	312 2	-224		
138 593	3 <sup>1</sup> 3 4	-23 4				
	309 <b>3</b>	-23 2	311 4	-233		
139 504	3 <sup>1</sup> 3 4	-236				
	308 <i>9</i>	-235	311 2	-23 6		
	Diurna	l motions — 30	o' and +18'		for lat	-23°

152 A very interesting series for inspection Perhaps the motions may be inferred from the following,

at 135 511	290 9		+223	$\mathbf{M}$ ean	B	
	2850,		+206	288 o		+215
137 525	<sup>2</sup> 93 4		+223			
	282 5		+ 20 2	288 o	j	+213
139 504	<sup>2</sup> 93 5	•	+225			
	<b>2</b> 83 5*		+21 3*	288 5		+219

Motions uncertain probably positive for both elements

154 and 160 Imperfectly observed Probably different

155 Nearly on the Equator Unfortunately seen but once

159 Similar dots, but new ones, here next iotation

162 and 168 I take the nucleus which lasts through

at 186 474	60 2	+2397	Mea	ns
187 <i>5</i> 31	<i>5</i> 9 9	+ 23 7 }	<i>5</i> 9 9	+238
188 <b>5</b> 87	<i>5</i> 9 <i>5</i>	ل و 23 +		
205 622	57 I	+238		
206 622	<u> 5</u> 6 9	+ 24 0	57 °	+239
	T	- prottons -	-ro' and zer	'O

165 A group of large dots near the Equator

at 188 587	307 5		+34	Me	ans	Dist
	301 5		+27	304 5	+ 3 T	6°၀
189 493	. 309 I	•	+3 I			
	301 7		+28	3°5 4	+29	75
191 494	311 2		+26			
	301 <i>6</i>		+28	3064 <b>,</b>	+27	97
192 503	3120		+22			
	301 9		+35	307 O	+28	102

The change of position of the line joining the two extreme points observed deserves notice in this instance as well as the ordinary divergence

#### 166 A well defined dot

The conclusion is of little weight, the observations being made near the limb on consecutive days

167 and 171 These are probably different. The only part of 167 which would correspond in longitude to 171 the next rotation was vanishing when last previously observed, and the latitudes would not be reconcilable. The unbroken series of sketches of 167 shows better than usual what might be obtained in a finer climate. The first trace and nearly the whole history of the group are recorded. No satisfactory discussion for dim nal motions is however possible.

## 168 A well defined small spot seen twice only

Of little weight for the same reason as for 166

### 170 An excellent series of a normal spot

Diurnal motions -16' and +3' for lat  $-20^{\circ}$ 

#### 171 Another good series of a normal spot

Diurnal motions -25' and +10' for lat  $+28^{\circ}$ 

173 A still better series wanting only one day

at 233 501	39 2	29 0
234 503	39 5	-286
235 461	38 7	-28 5
236 526	380	-287
237 511	37 6	28 9
238 551	37 6	-29 I
239 510	36 <u>5</u>	-29 I
241 496	35 <sup>2</sup>	-286
242 500	34 4	—28 g
243 514	33 7	-280
244 565	33 I	-278
<b>T</b>	,	

Diurnal motions -38' and -6'

for lat -29°

for lat +20°

Aug 31st, 174 was manifestly tending to extinction, and on Sept 1st and 2nd, the Sun was observed and no group recorded in the position of 174—184 came on on Sept 20th, as 174 was last seen on Aug 31st, having two simple centres at the same relative positions, and affected by a common motion in longitude. The coincidence is peculiar, and looks like evidence of the revival of a group after an interval of several days

For 174 we have the following observations,

at 236 5	<b>27</b> 4	+ 198	Moan	s
	23 5*	+ 20 4*	<sup>2</sup> 5 4	+ 20 I
237 5	286	+ 19 5		
	23 2*	+ 20 5*	259	+200
238 5	29 I	+199		
	23 2	+208	26 2	+203
239 5	28 <i>6</i>	+ 198		
	22 <b>6</b>	+219	25 6	+ 20 8
241 5	28 8	+195		
	22 2*	+21 5*	<b>2</b> 5 5	+ 20 5
242 5	28 7	+195		
	218	+211	25 3	+203
	Whence	diurnal motions	-6' and $+1'$	,

For 184 the following positions were obtained

at 262 5	25 I	+197		
J	18 2	+213	21 7	+ 20 5
263 5	24 8	+192		
	18 2	+213	21 5	+ 20 3
265 5	25 2	+191		
	176	+218	21 4	+205
	•			TT

U

It may be well to repeat that in the record of Sept 1st, 1857, it was expressly noted that 174 was gone

176 Two spots of short duration

Diurnal motions -18' and +10' for lat  $+29^{\circ}$ 

177 Observed twice Gone on the 6th Sept 185 is near here

178 Several small dots

179 and 187 No numerical discussion of 179 is practicable. On Sept 14th, it is recorded as dying away, and on the next day an outbreak is noted, which has the appearance of a new group overlying part of the old one. Of 187 the following positions are found.

180 A neat circular spot favourably observed 190, which is near the same place, is different

Diurnal motions -40' and zero

for lat  $-27^{\circ}$ 

181 and 189 The components extend over 20 degrees For 181, while double, we have

	_	-		-	·
at 252 451	177 0	+232	Меал	as	
	167 3	+222	1722	+227	
255 520	ι 78 8	+ 22 4			
	1650	+240	171 9	-1 23 2	
<b>25</b> 6 668	1786	+227			
٠	163 8	+245	171 2	+ 23 6	
258 496	178 2	1 22 9			
	162 5	+245	1704	+ 23 7	
259 489	1780	+228			
	162 5	+248	170 3	+238	
260 413	177 3	+227			
	162 3	+249	1698	+238	
	Dur	nal motions —	20' and +10'		for lat +23°

For the two lotations I compare the following

at 2604	<sup>1</sup> 77 3	+227 }	_	
262 5	175 2	+222	176 2	+224
277 S	1736	+215)		
278 5	1737	+213		
282 5	172 2	+210}	172 I	+212
285 5	170 6	+210	•	
286 5	170 3	· +213 <sup>)</sup>		

Whence diurnal motions -12' and -3'

for lat +22°

182 is different from 192 and 201, masmuch as on Sept 23d it was no longer visible. This spot shows fully the process of one round nuclear spot breaking up into two. See 224 for another instance, also 210 and 290. I treat 182 as follows,

at 255 520	-	-	1185	-178
256 668			118 2	-176
258 496	1200	169		
	1175	18 I	1188	<b>-17</b> 5
<b>2</b> 59 489	120 2	17 I		
	1174	—178    •	1188	<del>-</del> 17 5
260 413	120 7	-169		
	117 3	<b>-175</b>	1190	-17 2

After this the changes are too great

Diurnal motions 
$$+10'$$
 and  $-5'$  for lat  $-17^{\circ}$   $\sqrt{2}$ 

188 and 194 Groups 204 and 211 are distinct, 194 having disappeared on Oct 27th The divergence of 183 during the first 7 days is extraordinary, and the instance is favourable for noticing that the separation takes place in the line joining the two spots, and is not merely a difference of motion in longitude. One spot here moves North and the other South very plainly

at 266 489	36 6	+238	Me	ans	Dist
	34 0	+ 24 6	35 3	+ 24 2	26
268 471	39 2	+ 23 6			
	30 <b>6</b>	+262	34 9	+ 24 9	90
271 458	42 7	+22 5			
	28 9	+269	35 8	+ 24 7	150
272 472	42 5	+223		_	_
	27 <b>6</b>	+273	35 I	+ 24 8	160

I do not think any conclusion of diurnal motion would be of value For 194 we have the following

```
+ 25 6
                   47 3
at 288 507
                               + 25 8
  289 499
                   468
                   46 O
                               +259
  291 594
                               +260
  292 568
                   46 2
                               + 26 2
                   46 I
  295 546
                               + 26 5
                   46 o
  296 482
                               +268
  298 465
                   45 5
```

taken alone these positions indicate

Diurnal motions -7' and +7' for lat  $+26^{\circ}$ 

192 and 201 Of 192 most may be learnt from the figures The observations of 201 are

198 and 208 must be different, for 198 is recorded gone on Oct 24, and yet how similar in every respect. Of the former we find

Of 203 we have

The position of the mean is rendered uncertain by the degradation of one of the component spots

- 195 Very near the Equator, but seen only on two days
- 197 May be the commencement of 207, but uncertain
- 198 Too rapidly changed for comparison of parts
- 199 The principal spot subdivides into three, which on November 1st, 1857, appear in contact The interruption of the record by weather is to be regretted

200 Seems to admit only of the remark that the extent in longitude on November 1st was more than 30 degrees, if the two nuclei seen only on that day belong to the same group as the rest

203 See 193 Compare also 210

204 See 183 Compare also 211

207 A normal spot (see 197) observed as follows

Diurnal motions — 10' and zero for lat — 17°

208 A neat normal spot

209 Another very similar to the last

210 Very imperfectly observed through bad weather. I think the dots in longitude 62° in the next rotation are the remains of this group and do not belong strictly to 220.

213, 214, etc to 217 Bad weather has rendered the observations too inconsecutive for discussion

218 A dot follows which renders results precarious

210 The diagrams for January 4th, 9th, 11th and 12th, which should be referred to indicate

Diminal motions zero and zero for lat  $-8^{\circ}$ 

220 and 229 The first of these should have received two numbers, as there can be little doubt of there being two groups with the remains of 210 between them on January 9th. The portion B which was first seen on that day admits only of inspection. The principal spot of group A recurs in 229, and the figures show that it may be treated as follows.

First rotation			
	at 35	84 0	-276
	86	818	-28 2
	106	80 J	-28 3
	115	79 9	-28 5
	125	798	-288
	135	78 4	28 9
Second rotation			
	<b>3</b> 0 <b>5</b>	б8 з	-297
	3º 5	68 I	-294
	<b>35 5</b>	65 g	-287
	38 <i>6</i>	63 7	<b>—28 6</b>
	39 <b>6</b>	63 3	-288

The drift may best be obtained from the following means

Whence durinal motions -36' and +1' for lat  $-29^{\circ}$ 

Group 289 appears to be another outbreak in the same region, distinct from the foregoing

for lat -24°

224 One of the best series obtained and highly interesting as an instance of the separation of one spot into two detached ones. For motion take observations

226 The divergence is very marked, but this group attains no development

230 A well marked dot, seen twice only

231 Observed as follows

233 A normal spot, not very favourably observed

235 Does not admit of numerical discussion

236 Two dots only High north

238 The three observations of the nuclear spot show no motion, but I have no confidence in this result, as there are indications of this spot being only a portion of a group

289 It would be difficult to justify any particular course of treatment I therefore omit numerical discussion, and refer the reader to the figures

241 There being no remarkable divergence, I treat the principal nuclear spot alone as follows

at 62 5	21 2	+ 26 2	
64 6	21 2	+ 26 4	
656	208	+ 26 I	
66 6	204	+258	
68 5	195	+ 26 0	
69 5	187	+ 25 9	
70 5	177	+ 25 8	
Whence du	rnal motions —	-31' and -2'	for lat

+26°

242 A dot observed only twice

\* On referring to the original, I find that the observation of March 6th is not reliable, as snow was falling, and there were 16 different points on the disk to be observed. Single contacts only were procured.

244 and perhaps 253 One of the largest groups recorded Seen generally with the naked eye The portion of 244 in longitude 200° may have come on again as 253, but this is very uncertain. For so large a group, the duration is short. Not susceptible of numerical discussion

245 A double dot Seen twice only

246 See the figures Comparing those of March 21st and 22nd there will be seen an instance of one spot losing its penumbra, and of another having penumbra on the 22nd which had none on the 21st. The nuclear spot recorded on the 26th appears to be a new outbreak. I can base no numerical result on the data procured

247 Perhaps the portion which was situated in longitude 210° might be treated separately from that in longitude 200°, but the inferences would be questionable 259 of the next rotation appears to be distinct

#### 248 A well marked dot observed as follows

at 78 5	1944	+142
79.5	194.3	+139

```
OF SOLAR SPOTS, 1858
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## 249 I compare the following

at 78 5	196 7	<b>-318</b>	Mea	ıns	
	189 7	-33 9	1932	-328	
79 5	1957	-31 7			
	189 3	-337	1925	-327	
80 <u>5</u>	196 9	<b>—31</b> б			
	187 7	<b>-33</b> 8	192 3	<b>-327</b>	
81 5	196 1	—31 <i>6</i>			
	185 7	<b>-34</b> 6	190 9	-32 1	
	.Dn	arnal motions -	-36' and -1	o <b>′</b>	for lat -33°

# 250 A very similar group (260) but quite distinct is here the next rotation

at 84 5	145 7	<b>—</b> 18 o	Mean	s
	138 9	-174	142 3	-177
85 G	146 8	- I7 7		• •
	138 3	-177	142 5	<b>-177</b>
86 6	147 9	- 17 3		
	137 3	-174	142 6	-173
87 5	148 5	-17 3		

Diurnal motions +9' and -12' for lat  $-18^{\circ}$ 

## 253 See 244 Not susceptible of discussion

## 254 A small normal spot of short duration

for lat +24°

## 257 An insignificant group

at 108 5	228 8	-21 I	Moa	ກຕ
0 5				
_	226 I	—23 I	<sup>22</sup> 7 4	22 I
109 6	230 I	-2I 2		
	224 9	—23 <i>6</i>	227 5	-224
110 5	231 0	-212		

Diurnal motions +6' and +18'

for lat -22°

258 Two or three small groups of dots See the figures Nothing can be made of them

260 New on April 19th (see 250)

" on mpra no —	(444.111.	,				
at 109 6	142 7	<b>-187</b>	Mea	ns		
	139 3*	<b>-20</b> 9*	141 0	<del>-</del> 198		
110 5	143 8	-185				
	139 0*	<b>-21</b> 3	141 4	-199		
111 5	144 2	<b>—18</b> 3				
	138 3	<b>-21</b> 8	141 3	-200		
113 5	145 6	-18 I				
	137 5	- 22 0	141 5	<b>20 I</b>		
		Diurnal motions	+6' and $+4'$	•	for lat	20°

261 The principal spot of 269 is probably the same as the principal nucleus of 261 on April 28th The mean positions of 261 will be nearly as follows

from which a small positive motion in longitude would follow while for 269 we have

Both results must be taken for what they are worth with others The divergence of 261 is itematable

262 Appears to be two separate groups, the portion between longitudes 15 and 35 appearing again as 272 Discussion is quite impossible

264 The following points are comparable

267 I suspect this is the latter portion of a group not seen. See 259 of the previous iotation

OF SOLAR SPOTS, 1858

155

268 On the 26th a new outbreak occurs The previous observations are four

at 137 6	1228	-124	$\mathbf{M}_{\mathbf{e}\mathbf{a}}$	ıs		
	120 0	-116	121 4	-120		
138 6	123 6	-124				
	1193	-109	121 4	-rr 7		
140 G	124 6	-122				
	1198	-115	122 2	-119		
142 5	1259	-11 3				
	120 I	-109	123 0	II I		
	Whence dr	urnal motions	+20' and -6	7	for lat	12°

The last observation of a new circular spot

may be the same as 281 next rotation, but not certainly

270 Dots which change The following are comparable

271 A succession of at least 5 different outbreaks occurs in the region occupied by this group See 285, 299, 310 and 328 Not susceptible of numerical discussion

272 See the figures Refer also to 262

278 See 287 and 289, with neither of which, however, it is identical Both are fresh in the same part

275 The first trace of this large group was recorded on May 31st, when there were only 6 small dots The quantity of penumbra on most days is unusually great. The motion in longitude is evidently positive, but the observations cannot be treated in any exact manner 291 may be the remainder of this group next rotation.

278 Two groups under this number

```
MR CARRINGTON'S OBSERVATIONS
156
                                                      +102
                                          208 7
                         at 156 5
      A
                                                      +162
                                          208 4
                           157 5
                                                      +161
                                          2088
                           158 5
                                          2088
                                                      +158
                           1595
                                                                           for lat +16°
                            Whence durnal motions +8' and -8'
          A new group of which the divergence is noticeable
                                                           Menns
                            196 o*
                                         +134*
            at 164 5
                                                                  +132
                                                     194 1
                                         +130
                            1922
                                          +139
                            1974
               1655
                                                                  +134
                                                     1945
                            1916
                                         +129
                            199 2
                                          +143
               166 5
                                                                  +137
                                                      1950
                            1908
                                          +131
                                                                           for lat +13^{\circ}
                          Whence durnal motions +27' and +15'
                                See 268 and 297
  281 A normal circular spot
                                                      -98
                         at 162 508
                                          137 2
                                                      -95
                           163 515
                                          137 3
                           164 517
                                          137 I
                                                       -95
                           165 519
                                          137 1
                                                      -93
                           166 527
                                                       -90
                                          137 2
                                                       -88
                            169 528
                                          1377
                                                       -89
                            171 566
                                          1373
                                                       -89
                            172 535
                                          137 2
                                                                             for lat -9^{\circ}
                                        Durnal motions +1' and -4'
          which induces me to regard 297 as distinct
   282 A small spot of very short duration
                         at 171 566
                                          1191
                                                       -205
                                          1186
                                                       -207
                            172 535
                                                                            for lat -21"
                                 Diurnal motions -30' and +12'
   284 The figures indicate the whole of this spot's brief history
             at 175 666
                                                          Moans
                                          -23 1
                              439
```

285 The second outbreak in this part See 271

176 547

177 617

418

437

40 G

at 169 5 39 4 + 18 7 Means 32 4 + 21 5 35 9 + 20 1

-249

-228

-249

-227

-249

Whence durnal motions -21' and -6'

429

427

42 2

-240

-23'9

-- 238

for lat -24°

287 and 289 Compare 273 of the rotation before, and 300 of the next All different

290 The lowest South spot observed by me, and I know of none other so low in the record of any other observer. The spot divides into two quite detached at once

291 A neat cu cular spot See 275, with which it may be connected

```
at 176 5
                301 9X
                             -137
                                       (near the limb)
  1776
                 300 7
                             -138
  179 5
                300 4
                              -142
  180 Q
                 300 5
                              -142
  181 7
                 300 1
                             -142
  1827
                 300 2
                             -14 I
                             -138
  184 5
                300 3
  186 5
                2998
                             -140
             Diminal motions -4' and -1'
                                                  for lat -14°
```

292 May be treated as three detached spots I extract the following only to comparison A normal spot

```
at 177 6
                280 9
                             -220
                278 5
  1795
                             -22 I
  180 б
                278 I
                             -219
                            -219
  1817
                277 2
                            -218
  1827
                2768
  184 5
                277 0
                            -217
  186 5
                277 3
                             -214
  1886
                2762
                            -213
  Whence diurnal motions -15' and -4'
```

for lat -22°

298 Two groups under this number

A. A small circular spot seen till July 6th

Diurnal motions -3' and -4'

for lat -12°

B Commences as a dot on July 2nd and becomes a largush group, one component of which reappears as 304 and 316 First 293 B as follows

at 184 527	<del>24</del> 5 3	-204	$\mathbf{Means}$			
	239 2	20 2	242 3	-203		
186 487	<b>2</b> 46 7	- 20 5				
	<b>238</b> 3	20 0	242 5	- 20 3		
188 <i>6</i> 51	246 7	-210				
	<del>2</del> 37 5	-22 I	242 I	-215		
	D:	urnal motions -	-3' and +1	B <b>′</b>	for lat	-21°

Next for the nucleus which recuis

First rotation

The motion increases as the original divergence becomes less influential, and we may conclude

Diurnal motions -15' and +1'

for lat -21

for lat -21°

205 The group 306 in this region next rotation is quite distinct as the figures conclusively show. Of 295 the large spot on the parallel -21° alone admits of useful discussion

Whence durnal motions -23' and +7'

296 A normal circular spot

The first of these longitudes is either in error some 8 degrees, or the spot is a component still retaining motion of divergence in a group which has disappeared

Durnal motions -24' and 4' for lat -20°

297 Two groups Compare the spot in  $-10^{\circ}$  with 281

Whence durmal motions +4' and zero for lat  $-10^{\circ}$ 

B Hardly sufficiently observed

for lat  $-16^{\circ}$ 

From this date the observations are less continuous from unavoidable causes

209 The third outbreak in this place. See 271, 285 preceding, and 310 and 328 following. I think inspection will show that any treatment by comparing means or single positions would be unsatisfactory. I therefore omit discussion

305 The record exhibits very finely the first day's development of a group I take it that the component in longitude 198 is identical with 318 of the next iotation, thereby showing a motion in longitude changed from positive (due to divergence) to negative (from normal causes) The observations of 318 are two as follows

306 The first trace is again to be seen here

309 The group 327 in next iotation seems some new outgrowth of this, but cannot be identified with it

310 The observations of this and other groups following are too fragmentary to deal with

315 and 332 The principal nucleus as follows

At the first date divergence may not have wholly ceased, however

Durnal motions -9' and o'

for lat -19°

319 See also 333 and 350 Record much interrupted

320, 334 and 351 appear to be the same large group, but inspection of the graphical record is all that is possible

322 and 335 may be the same, but the evidence is insufficient to proceed upon

323 and 837 are no doubt the same group

327 See 1 emark on 300 Chief nucleus as follows

tor lat -34°

328 See 310, with the latter part of which it corresponds

334 See 319 and 350, to which I can only thus refer

336 may be the same as 821 However take only observations-

for lat -26°

341 and 357 may be compared as follows

Next rotation

350 See 319 and 334 363 seems new

353 and 365 may be related, but are not comparable

355 A very large group, or perhaps two See 370

366 A very large spot in lat — 20° covering 12 degrees of longitude without a break, which afterwards divides and diverges, so that in the next rotation its parts appear as two groups 376 and 378, separated by a clear space of more than 15 degrees Group 393 follows as a fresh outbreak in the same place

373 See 363 which precedes, and 389 which follows

374 Observed 4 times, as follows

379 and 382 Two singular groups of dots covering 40 degrees of longitude, of which it might be wished the record was more complete

381 A large group which may have passed unseen at the next rotation between January 20th and February 3rd

386 Two if not three groups close together, which the next rotation are 399 and 401 I think the result of comparison would however be questionable

306 and 407 may I think be compared thus

406 Two fair observations First nuclear, and then not

408 A normal circulai spot

Drumal motions -10' and -8'

for lat +13°

412 One component seems to lose its penumbia, and after appearing as a dot, redevelop as a penumbial spot. The observations at this time were made by Mr James Breen

413 to 424 The observations are either insufficient or of a kind on which no discussion for motion can be based

425 A spot which on April 1st showed penumbia

433 May be the return of 423, but the record is too inconsecutive to be certain

437 A detached spot observed twice only

489 and 455 are probably the same, but 455 consisting of two spots of which one must be new, it will be better to examine the first rotation alone

for lat -14°

The observation of the component of 455 corresponding is

### 440 A normal circular spot

for lat -14°

#### 442 I think the dots about it may be disiegarded

at 127 5 119 9 
$$-65$$
  
131 5 120 1  $-67$   
Diurnal motions  $+3'$  and  $+3'$  for lat  $-7^{\circ}$ 

#### 444 A large double group observed twice only

#### There are the following observations 445 and 464

But the spots being merely large dots on the two last days, I think they cannot safely be combined, considering the interval of time between

#### A neat cu cular spot 453 and 478

First rotation	at 1455	220 9	+306
	155 <b>6</b>	2149	+300
Second rotation	173 6	209 9	+30 1
	176 6	208 g	+295
	180 5	205 7	+296
	183 5	203 3	+ 28 b

In this instance a normal spot of diameter less than 2 degrees preserving the same appear ance throughout drifts in longitude over 17 degrees

Diurnal motions 
$$-18'$$
 and  $-2'$  for lat  $+30^{\circ}$ 

456 and 480 are somewhat similar and in nearly the same position, but the relation is doubtful

457 On the first day of observation exhibited very distinctly the deficiency of penumbra between two neighbouring nuclei, which formed one of the earliest peculiarities noticed by Dr Wilson of Glasgow The positions observed were

There is at the next rotation a dot (481)

but the identity is very questionable

459 A normal cu culai spot

465 Rather high north Normal spot

The first observation was taken near the limb, and there is no third one in the record

406 A nearly normal spot

470. A neat circular spot

The last observation was taken very near the limb, and as the resulting motions are contradictory, I do not put them down

471 A dot first without and then with penumbra

1

476 Observed three times, but as one of two components disappears, no comparison of positions can be made

#### 479 A rather large circular spot

485 A normal cucular spot of 2° diameter

486 Another circular penumbral spot

488 I dislegard the influence of the small spots north-following

491 The dots north-following are disregarded

494 Should probably be counted as two groups

495 This large group was preceded in the former rotation by a group 476, which has a remarkable similarity to group 513 which follows in the next rotation

496, 516, and 535 The principal nucleus comes round a third time. The group at first is of enormous area, some 16 by 8 degrees. I compare the positions of the principal nucleus.

First rotation	at 204 7	208 3	+ 20 8	
	208 <i>7</i>	<b>2</b> 06 I	+218	
Second rotation	229 5	200 5	+21 5	
	232 5	200 0	+21 1	
	236 5	198 3	+213	
	239 5	197 4	+212	
Third rotation	<sup>2</sup> 57 5	1928	+213	
	260 4	191 8	+218	
	•	Durnal motions	-16' and zero	in lat +21°

In which both rotations coincide

497 Following the above large group at some distance

500 A circular normal spot

502 A neat elongated spot

The first observation throws doubt on the motion

503 Afterwards the enormous group 520 Compare the whirl of penumbra in each

508 One group disappears, and another breaks out I compare two positions of a dot which follows

515 There is probably remaining divergence, and no means of ascertaining or avoiding its effect

#### 518 All these spots may be treated individually

## 519 A detached spot of simple form

520 See 503 previous The positions of the detached normal spot north-preceding may be compared

The observation of this very splendid group on September 1st has had some notoriety. Mi Hodgson at Highgate and I at Rodhill witnessed and described a singular outbreak of light which lasted about 5 minutes, and moved sensibly over the contour of the spot, an account of which has been sufficiently published by me in the Monthly Notices of the R A Society for November, 1859, and since reprinted in the Philos Trans Vol 151, Part III, by Mr Stewart, in his Memoir on the Great Magnetic Disturbances which extended from August 28th to Sept 7th

522 and 541 are probably related, but there being but one observation of each, comparison would be too precarious to be introduced here

## 525 A normal spot observed twice only

526, 547, and 564 I suspect the last (564) is a third appearance of the principal nucleus of 526, but the inferred motions would be too conjectural for insertion

From 526 and 547 we have

Whence durnal motions -38 and +2'

for lat  $-30^{\circ}$ 

531 and 550 Rather too large for exact observation.

Next rotation

533 and 553 may be the same, but cannot safely be treated as such

537 and 556 occur in the same position in successive rotations, but there is but one observation of each

548, 560 and 588 are probably the same group

546 Seen twice only

Diurnal motions zero and zero

for lat  $-12^{\circ}$ 

548 A dot, with an interval of 3 days

I suspect the longitude, or the identity

551 and 569 Some change of form takes place

Second rotation

553 I think the two positions may be safely compared

at 2815 2178 
$$+$$
 68 2925 2186  $+$  60 (near the limb) Diurnal motions  $+$  4' and  $-$ 4' for lat  $+$ 6°

554 and 571 are probably related, but the observations will not bear discussion

558 and 578 The same remark applies

560 See 543 and 583

504 See 526 Treated individually there are

at 
$$306\ 5$$
  $306\ 8$   $-32\ 6$   
 $313\ 5$   $300\ 7$   $-32\ 0$  (near the limb)  
Diurnal motions  $-52'$  and  $-5'$  for lat  $-32^\circ$ 

506 A small spot seen twice

567 Twice observed Dots following

I think divergence vitiates the result

568 Two large equal components

578 and 592 The principal spot recuis

### 575 A small circular penumbral spot

Diurnal motions -40' and -3' for lat -28°

### 577 A normal spot

### 579, 595 and 613 Three successive rotations

~ .		
First	moto1	700
TITIBLE	LUMB	шон

#### Second rotation

#### Third rotation

The motion in longitude is first slightly positive and then negative, and we may safely conclude on the whole

Diurnal motions zero and zero for lat -12°

### 581 and 598 See diagrams

First rotation

	at 3235	44 0	+ 23 7	
	3 <sup>2</sup> 7 5	43 5	+ 22 6	
	33° 5	44 7	+215	
Second rotation				
	at 348 5	46 <b>6*</b>	+21 f	(near the limb )
	251 5	44.7	+ 22 I	

434

355 5

360 <u>5</u>

39.6\* +22 I (near the limb)

Diurnal motions -2' and -1' for lat +22°

十220

582 A small cucular spot, well defined

584 One of two spots disappears and the other shows signs of divergence from it, precluding results for motion

586 and 603 Probably the same, but the last observation of 586 and the first of 603 were taken when the spot was so near the limb that comparison with the only other observation obtained would yield no reliable result. See 513 for great similarity in appearance

588 See 608 and 630 the last probably different

589 The figures show a very rapid disappearance of the larger component in the course of two days

504 and 612 Only one observation the first rotation When come round the second time, much diverged On January 11th the diagram indicates a second outbreak in the place of the first, and between the three positions of the remains of the first outbreak Discussion for motion seems impracticable

### 597 A rather large normal spot

599 Two groups One the remains of 583 Trace of the other recuis as 616 No conclusions can be drawn

#### 601 A large normal spot

604 In the next rotation 627 takes this position I consider the following points comparable as under

608 A small circular spot Another outbreak below, which may be the first trace of 630 Also see 588

- 611. There is a fiesh outbreak (687) here the next rotation
- 612 See the remarks under 594
- 613 Two spots, one the remains of 579 and 595 the other which is near on January 16th is observed only once more and does not come round again

- 616 See the remarks under 599 and the figures
- 617 A rather large group in lat 20° N, of which the first trace appears to have been seen. The growth and decay are both rapid. It does not recur
- 618 A large spot generally circular The nucleus becomes double, and the changes prevent conclusions of much value The positions are

Whence diurnal motions -11' and -1' for lat  $+8^{\circ}$ 

619 Another smaller circular spot, the nucleus of which also undergoes some change

620 A large dot observed twice only

622 May, I think, be treated as under, as the dots which follow do not seem to affect the motion

627 See 604 and 650 I can only refer to the diagrams

628 Motion in longitude is positive as the figures show, but the observations are insufficient

629 The three middle observations will bear comparison

630 A large group of which 608 may be the first trace The diagrams can alone be referred to

632 Observed with penumbra on Feb 1st only

- 636 Groups in this locality the two next rotations
- 640 A group of many spots of which remains recur in 656, though not admitting of identification or discussion in any way. See figures
  - 641 Probably two groups Can do nothing with either

645 A group in rather high North latitude

at 43 5	33 7	+ 33 4	Mea	$\mathbf{Means}$	
	28 <i>6</i>	+ 35 2	31 2	+ 34 3	
<del>4</del> 5 5	33 7	+ 32 4			
	<b>2</b> 5 7	+36 I	297	+ 34 2	
47 5	<i>33 7</i>	+ 32 0			
	<b>2</b> 3 5 <b>*</b>	+ 37 <b>0*</b>	<b>28</b> 6	+345	
50 4	3 <sup>1</sup> 5	+320			
	200	+379	<b>2</b> 5 8	+ 34 9	
	Whence du	rnal motions —	48' and $+7$	<b>,</b>	

646 and 663 687 also follows in the same locality Inspection shows that the two first have small motions, apart from divergence The following positions may be com-

pared

at 42 5	<b>28</b> 5	+ 14 4	$\mathbf{M}_{\mathbf{eans}}$	j		
	20 5	+ 17 0	<b>24</b> 5	+157		
43 5	297	+ 14 2				
	198	+ 16 6	<del>2</del> 4 7	+154		
<del>4</del> 5 5	30 <u>3</u>	+ 13 8				
	198	+166	<b>25</b> 0	+152		
47 5	3º 7	+ 13 6				
	20 O	+ 17 I	<b>25</b> 4	+153		
	I	Durnal motions +	10' and -5'		for lat	+ 150

647 Two distinct groups The only comparable points belong to the second one

for lat -14°

for lat  $+34^{\circ}$ 

648, 670 and 692 A group which loses all but its principal spot

The positions of this nucleus were

First rotation	ot ro r		
T THE FORMULAN	at 53 5	<b>2</b> 99 I	+ 20 2
~ -	5 <del>4</del> 5	299 I	+200
Second	at 74 5	297 7	+209
	77 6	<del>2</del> 96 4	+206
	81 g	<b>294</b> 5	+ 20 0
	8g <b>6</b>	294 I	+200
	84 5	293 8	+ 20 2
	85 <u>5</u>	293 I	+199
Third	at 105 5	292 2	+213
	106 5	2920	+211
	107 5	292 2	+2I Q
	108 5	<b>291 9</b>	+205

By the first and second rotations

By the second and third Diurnal motions 
$$-9'$$
 and  $+9'$ , for lat  $+20^{\circ}$  and  $+2'$  for lat  $+21$ 

649 I omit the observations of Feb 20th and 27th, for reasons which will appear on reference to the diagrams

```
at 52 6
               246 6
                           -176
               2468
  53 5
                           -176
               246 5
  54 5
                           -177
  57 5
               246 6
                           -178
 59 5
               2459
                           -183
 606
               246 2
                           -18 o
 616
               2457
                           -184
 Whence diurnal motions -6' and +5'
                                                for lat -18°
```

650 May be a part of 627 A neat normal spot

651 A group nearly in the position previously occupied by 633, though apparently different. The changes shown in the diagrams are the chief feature noticeable, other discussion being impracticable.

652 and 654 are also groups of the same kind, the outlines and nuclei undergoing violent changes They appear to be respectively identical with 685 and 636 of the previous rotation

653 and 677 A A single spot of drawn-out form

	pro-6ro ppo.	o or armini-out to	1 111		
First rotation	at 57 5	169 6	<b>-6</b> 8		
	<i>5</i> 9 <i>5</i>	169 1	-69		
	60 <u>5</u>	169 6	<b>-69</b>		
	61 6	169 1	-7 I	omit	
	64 4	169 4	-65		
	65 5	169 6	-63		
	67 6	168 7	-6 <sub>5</sub>		
Second	at 83 5	172 9	64		
	84 5	1727	-65		
	85 <i>5</i>	172 9	-66		
		Diurnal motions	+10' and -1'	•	for lat -7°

655 Not susceptible of treatment See figures

656 See previous rotation A number of dots over more than 40 degrees of longitude, one or two of which only came to any size. The following positions of the chief spot

may be compared,

658 A medium nuclear cu cular spot

050 The only comparable points are these

The observations of the spot seen in the position 68 4 by -3°, on March 8th and 15th, are not comparable, masmuch as no such spot was visible on the 10th and 13th

- 060 Either different dots or discordant observations
- 001-605 These groups admit of no comment
- 666. Two separate outbreaks of short duration, each but once observed, which appear to correspond to groups 689 and 691 of the next rotation
- 667 A group seen twice on March 18 and 15 Not seen on the 18th In the next rotation, 690 occupies the same position, and in the third rotation a large group (771) succeeds. There is no question that the three are successive independent formations or outbreaks in the same region. This and other cases (666 immediately before is another) indicate that the source of energy which leads to the formation of a spot or group is not always exhausted on the disappearance of the group, that corresponding to the visible spot there is an invisible overhanging cloud or underlying volcano, the discharge of which rupturing or displacing the photosphere is sometimes intermittent
  - 670 See 648 and 692

671 A plain dot observed four times

672 and 696 correspond in a certain degree, but the evidence of their identity is open to doubt. The relative points in neither admit of discussion

673 Two groups A and B From the first I find

B corresponds to 697, the next rotation

674 A large single spot of singular but not uncommon form, which I suspect divided in two between Maich 29th and April 1st The dots in the neighbourhood varied from day to day The observations, which did not admit of much precision, are as follows

075 The first trace appears to have been caught Reference to the figures only is possible

677 A and B Respecting A, see 653 B must, I think, be regarded as a second outbreak of the same group The positions cannot be compared

678 A small culcular spot, which is probably the remains of 654, though not compatable with it

679. The following may be compared

681 Mere dots Compare the following

The identity, however, cannot be inferred, since no such spots were seen on the intermediate day

688 A single nuclear spot changes to one of three confluent spots, and then degrades to dots I think the motion may be inferred from the following

685 corresponds to a part of 709, which see

687 Two distinct formations The second first appears as two dots on April 7th

For the second, see the diagrams It is possible that the single spot in lat  $+15^{\circ}$ , which remains on April 15th, may be the same as 709 B

- 688 Changes too much for comparison of parts
- 689 The same See the drawings
- 691 The observations of the principal spot are not so good as usual 712 follows near here
  - 692 See 648, of which it is the third appearance
  - 693 Seen twice only, as follows

Diurnal motions too uncertain to enter

for lat -22°

- 695 See diagrams I consider discussion impracticable
- 696 See 672, to which it seems to correspond
- 697 The portion in lat +13° appears to be a part of 673 B come on again, but the torm undergoes too much change for motions to be inferred. The more north spot was observed as follows

```
at 106 556
                 230 6
                               +194
  107 485
                  230 5
                               +192
  108 512
                 229 7
                               +195
  111 363
                  229 I
                               +200
  112 556
                  229 O
                               +20 I
  115 581
                  228 I
                               +206
          Diurnal motions -15' and +7'
                                                     for lat +20^{\circ}
```

701, 702 and 704 See 724 and 746, which seem to be successive reproductions of disturbance in the same region Of 701 I find observations

```
1367
at 115 581
  118 595
                 1370
                             -12 I
  119 535
                             -120
                 137 7
  120 506
                 1380
                             -125
  121 387
                 1383
                             -125
   122 525
                138 4
                             -127
  123 660
                 138 7
                             -12 I
   124 496
                 1383
                             -122
          Diurnal motions +18' and +4'.
                                                 for lat -12°
```

702 Observed three times Neat circular spot

Still more abnormal than the preceding

704 First trace recorded as a sprinkling of dots. The group does not admit of discussion, but the diagrams, which are nearly consecutive, show that 724 the next rotation must be a fresh formation.

703 Two dots lasting two days, and then gone The next rotation a dot 728 occupies almost exactly the position of one of them See 728

Of the dot A the positions were, Two groups A and B See the figures 705

99 6 +145 at 119 535 +138 998 120 506 100 0 +138 121 387 Divinal motions +12' and -10' (?)

for lat +14°

706 After two rotations, see 748 The diagrams show a peculiar motion of the principal nucleus under the joint actions of divergence and drift. A trajectory through the projected positions is conspicuously curved. The drift may be best inferred from the following observations

at 121 4	97 4	+ 32 5	Μe	ens.	
<b>40</b> 4	93 7	+336	95 5	+33 1	
122 5	98 4	+325			
· ·	91 3	+ 34 6	94 9	+335	
123 7					
124 5					
1255	99 8	+ 32 4			
,0	87 8	+347	93 8	+ 33 6	
126 6	98 5	+ 33 0			
	85 3	+ 34 6	91 9	+ 33 8	
127 5	D	urnal motions	—36' and +	6'	for lat

for lat +33°

Divergence the first two days =7 degrees See drawings Note also the general direction of the group

707 The divergence being visible on the face of the drawings, neither spot can be treated separately, and the changes of the principal nucleus prevent their being combined It will be noted that their divergence is sensible when these two spots are as much as The principal spot subdivides not into two but into several parts 15 degrees apart

708. A group of unusual development and permanence for its position so near the It appears to me that the whole group swings round, and while both principal components approach the Equator, the one in longitude 60° to 65° approaches the quicker Compare the following-

at 124 5	60 o*	+50*	Mea	uns
	52 <b>6</b>	+50	56 <u>3</u>	+50
125 5	619	+39		
_	<b>52</b> 6	+49	57 <sup>2</sup>	+44
126 6	6ვ ვ	+35		
	52 1	+48	<i>57 7</i>	+42
127 5	<i>6</i> 4 I	+25		
	51 <b>6</b>	+43	<i>57</i> 9	+34

This group is of unusual value for the subject

709 A and B Two distinct groups The first may correspond to 685 Whether on no, the motions are very small and not susceptible of nice determination. The second B may be and probably is the same as 687 B

It will be more secure to treat 709 B separately whence

Diurnal motions -6' and zero for lat  $+15^{\circ}$ 

710, 780, 753 and 777 See also 664. Taking those observations of 710 which from the form of the spot admitted of tolerable precision, I find

at 122 5	22 3	117
123 6	21 9	-11 5
124 5	22 2	-115
125 4	21 9	-117
129 6	215	-110
133 <b>6</b>	2Í 0	-11 5
Second rotation (730)		
at 150 4	<b>4</b> 1 4	-126
156 4	20 2	-125
<sup>1</sup> 57 5	19 7	-128
159 5	19 1	—128 <sup>~</sup>
Third rotation (753)		
at 177 3	199	-128
182 <i>6</i>	19 1	-123
184 <i>6</i>	18 <i>6</i>	-125
185 5	18 5	-124
187 7	18 2	-122
Fourth rotation (777)		
at 2056	18 9	-117
206 6	18 7	-11 5

We may take as mean positions

U 2220	•		_
ist rotation	at 1266	218	—II 5
_	1560	20 I	-127
رر 2nd 	183 5	18 9	-124
3rd ,,	205 O	188	-11 6
4tih ,	200 0	200	

The motion in longitude decreases to zero and the motion in latitude changes sign. We may take for combination with other results, and as of some weight the results

Diurnal motions $-3'$ and $+2'$	for lat	—12°
-2' and $-1'$	"	"
zero and $-2'$	,,	"

This region seems subject to repeated disturbance

# 711 A fine well-developed group

direction the contraction of	<u>.</u> 2	+230	Mean	8
at 125 5	354 8			+ 23 8
	346 <i>7</i>	+ 24 5	350 8	450
126 6	355 <sup>8</sup>	+ 22 4		_
	345 8	-1 24 8	350 8	+236
127 5	356 o	+225		
, 0	344 7	+ 24 9	<b>350 4</b>	+237
129 6	356 6	+ 22 5		
	343 I	+ 25 1	349 8	+ 23 8
133 6	956 <i>7</i>	+ 22 8		
-33 -	340 9	+257	348 8	+ 24 2
135 7	355 3	+23 1		
-35 /	338 5	+254 •	346 9	+242
			/	

Diurnal motions -20' and +4'

for lat +24°

712 It is difficult to say whether this is a renewal or a recurrence of 601. The positions are

	ab 105.5		349 3	+ 14 7
			348 8	+147
			349 I	+159
			349 I	+138
•	-		348 8	+ 13 b
			348 4	+ 13 5
	. •		348 2	+134
			347 2	+ 14 2
	135 7		345 2	+135
	•	et 105 5 106 6 107 5 et 125 5 126 6 127 5 129 6 133 6	106 6 107 5 . set 125 5 126 6 127 5 129 6 133 6	106 6 348 8 107 5 349 1 125 5 349 1 126 6 348 8 127 5 348 4 129 6 348 2 133 6 347 2

Taking them together as the same spot

Drurnal motions — 3' and —3' for lat +14°
Taking 712 alone —15' and zero for lat +14°

I take either result to be equally admissible

715 Groups 735 and 757 follow in the same place as successive independent formations. See diagrams

at 129 6	307 4	+135	1	<b>T</b> eans	
	305 2	+182	306 <u>3</u>	+159	
133 6	309 7 <b>*</b>	+130*			
	302 8	+ 17 I	305 2	+150	
135 7	309 3	+130			
	300 5	+ 16 3	<b>3</b> 04 9	+ 14 7	
	Diu	rnal motions -	-14' and -1	2'	for lat +15°

717 Appears to be two outbreaks in nearly the same region Of the second, I lead off from the projected drawings the following mean positions

The motion in longitude will be found very abnormal

718. See diagrams The drift appears to be again positive, though the changes in the group prevent its determination. This group dies away on May 24th, and the next rotation the same spot is found disturbed by 741, which broke out between June 14th and 18th

710 Defies discussion Changing every day

720 A well defined dot

721. I think the following positions of the principal spot may be compared notwithstanding the dots around

722 A small group of dots of a binary form

, BI						
at 140 5	153 8	+ 19 3	M	eans		
av 140 J	150 4*	+ 20 5*	152 1	+ 19 9		
141 5	1556	+ 18 5				
	151 4	+ 20 5	153 5	+ 19 5		
142 5	1558	+ 178				
1.0	151 7	+198	153 8	+188		
143 <b>б</b>	156 3	+ 17 5		0.0		
.5	151 7	+ 20 2	154 0	+ 18 8	C 1-+ 1	0
	Diu	rnal motions +	-33' and -2	77	for lat +	. 19-

The positive motion in longitude seems beyond dispute.

723 I point out one feature which occurs here, and which has occurred frequently before from time to time, the bend in the trajectory of successive positions near the limb to the left at the top of the page (coming on), and to the right at the bottom (going off) See groups 158, 161, and 291, and 58 and 139 for the opposite. In the series where it appears it would indicate that the surface of the photosphere around the particular spot was sensibly depressed, as a little consideration will readily show. It does not always occur and is not necessarily the result of depression, for 720 on the same page shows the same bend when well advanced on the Sun. 723 does not recur, and the observations indicate a fresh formation on May 27th. Compare these three—

724 Another group in the position of 704 pieceding, but the positions of which will not bear comparison

725 A circular penumbral spot of normal form

726 A spot of large area, but short duration No trace of it the next rotation Too indefinite in form for accurate discussion

728 A neat circular spot in 80°S, seen but twice

730 Consists of two The chief spot in lat  $-12^{\circ}$  has been already discussed under 710 The other part is fresh and an independent form, which seems repeated the next rotation in 753

731 A group, the changes in which are well shown by the drawings, but which cannot be further treated

733 A small group of which the following may be taken

735 See 715 and 757, of which it appears to be an intermediate formation. Also see diagrams

736 A neat circular spot as follows

But I suspect the influence of divergence is sensible

738 See the kind of divergence here shown. The two nuclei on the light separate very little, while they jointly diverge from the component on the left

739 Penumbra in both spots thrown outside

- 741 See 718, of which it seems a repetition
- 742 Appears to have been three small separate outbreaks, of which nothing more can be made
- 745 Seems to be properly two groups, if not three None are susceptible of arithmetic discussion 722 seems a precursor of part of this group.

746 Should manifestly be entered as two groups Notice the mutual repulsion between the "following" component of the "preceding" group, and the "preceding" component of the "following" group Under the peculiar circumstances I do not attempt to deduce motion

747 A cucular penumbral spot

748 Observed as follows

749 Two outbreaks as the diagrams show, the second being probably the commencement of 778 Of the first I find the positions

750 The want of observations between the second and third obtained renders it impossible to treat this group with security

751 and 775 The principal nucleus recurs In other respects the diagrams must be referred to

Whence, assuming the identity as reliable,

Durnal motions 
$$-2'$$
 and  $-2'$  for lat  $+11^{\circ}$ 

752 and 776 Group 799 seems by the drawing of Aug 17th to be a fresh outbreak

of the same The nucleus in longitude 45° of 752 seems to recui as the principal spot of 776, in which case the following positions are comparable

753 See 710 and 730 The motion of the spot in lat —12° has been discussed under 710 The spot in long 28° and lat —16° seems to be a fresh outbreak of that part of 710 and may even be repeated in 777 in long 33° See 777

754 and 779 This enormous group has large negative motion in longitude, and I think that the principal nucleus of 754, which about July 3rd was in longitude 359° is comparable with 779, which at July 31st is in 347° but the changes of form during the first rotation are so great, that it will be more satisfactory to treat 779 by itself as follows

755 Two groups Of the first, the following

at 1846	354 0	+78	$\mathbf{M}_{0}$	ans
	348 <i>7</i>	+77	35 <sup>1</sup> 3	+77
185 5	<i>355</i> 3	+77		
	3 <del>4</del> 7 8	+75	35I 5	+76
	ת	prostom Lerrent	Lra' and	61

Of the second there are four comparable places

at 1826	343 <b>3</b>	+ 12 4	Mea	ns
	334 9	+144	339 I	+134
1846	34 <sup>2</sup> 5	+119		
	334 9	+137	338 7	+128
185 5	342 7	+121		
	334 4	+141	<b>338</b> 6	+131
187 7	343 I	+127		
	334 6	+ 13 9	338 8	+133
		Thursday of the same		

Diurnal motions -4' and +2' for lat  $+13^{\circ}$ 

756 See 780, the next rotation

```
I take the following
757 See 715 and 785
                     at 1826
                                       3114
                                                   +164
                        1846
                                                   +159
                                       309 9
                                                   + 16 1
                        185 5
                                       3097
                                                   +164
                        1877
                                       309 3
                                                   +164
                        189 6
                                       309 I
                                                   +165
                        190 5
                                       308 3
                                                                        for lat +16^{\circ}
                        Whence diurnal motions -17' and +3'
758 A moderate sized spot with 2, 8, and 4 nuclei
                                                   -169
                      at 1826
                                       3121
                        1846
                                       3103
                                                    -17 I
                                                    -174
                         185 5
                                       3094
                                                    -172
                         1877
                                       309 I
                                                    -172
                         1896
                                       308 5
                         190 5
                                       308 I
                                                    — I7 2
                                                    -176
                         1926
                                       308 2
                               Diurnal motions -21' and +2'
                                                                        for lat -17°
760 A fine single nuclear spot
                                 Dots around it
                                       2658
                      at 1855
                                                    -22 2
                         187 7
                                       265 I
                                                    -22 2
                                       265 I
                         189 6
                                                    -222
                         190 5
                                       2645
                                                    -225
                                       2638
                                                    -225
                         1926
                                       2636
                         1937
                                                    -22 5
                                       2628
                                                    -226
                         1945
                                Diurnal motions -20' and +2'
                                                                        for lat -22°
```

761 The portions of this group developed on July 8th show its real extent, and explain the after motion of the principal nucleus, which is then seen to be vitiated by divergence. See figures

762 and 789 Seen on the Sun as the principal spot on the day of the eclipse, which was total in Spain on the 18th of July

First rotation 762 at 1905 1907 +193 1926 1889 +19 I +19 4 1892 1937 1886 +189 1945 1986 1870 +193 1996 187 I +195200 5 186 2\* +198\* **201** 6 1858 +199 2035 1852 十200 (near limb)

The motions vary, and in latitude change sign, during

First rotation Diurnal motions -24' and +4' for lat  $+19^{\circ}$  Second rotation ,, ,, -12' and -3' ,, ,,

By comparison of mean places in the two lotations,

Durnal motions result of -11' and zero

which is preferable as a conclusion

764 Motion in longitude evidently positive, but the interruption of the observations preclude any numerical conclusions. See diagrams

#### 765 Seen twice only

767 Not capable of treatment See diagrams

#### 768 Two separate outbreaks near together

Diurnal motions zero and +12' for lat  $+10^{\circ}$ 

769 Probably a portion of 746 returned

Diurnal motions -8' and zero for lat  $-18^{\circ}$ 

770 The nucleus was double throughout, and the last observation indicated an approaching separation

at 1986 1103 十172 199 б 1105 +173 1098 +171 200 5 20I 6 1097 十170 1093 十170 203 5 2056 109 2 +169 206 6 1091 +168

The position of the principal or South nucleus was observed

Durnal motions -10' and -3'

for lat + 17°

771 It were to be wished that the observation on the 28d had been obtained, though there appears no doubt of the following being comparable

for lat -34°

It is possible that this large positive motion may be caused by divergence—for on July 22nd the drawing shows three dots close together, and on the 24th one is first traced at a distance of about 8 degrees—The motion in longitude would appear to be exceptional in any case

- 772 Two dots on the 22nd, which the position of one on the 24th indicates had a mutual action on one another Accordingly not comparable
- 778 See 749 and 796, and the diagrams given. Such groups as these require the application of photography in a climate where a continuous series of pictures can be obtained with certainty. The eye and hand can only indicate the sort of changes which might be so registered.

775 See 751

776 The portion in lat  $+24^{\circ}$  is treated under 752. The portion in lat  $+20^{\circ}$  is a new addition too near the former, and too little observed to be dwelt upon further

777 See 758 The two principal spots may be discussed separately

for lat -15°

778 The break in the record is again very prejudicial. I think it best to take the observations two and two

Next as a double group

at 211 5 9 5 + 5 9 Means

2 2 + 6 3 5 8 + 6 1

213 7 10 0 + 6 0

3 0\* + 6 4\* 6 5 + 6 2

Whence diurnal motions 
$$+20'$$
 and  $+3'$  for lat  $+6'$ 

Take as result  $+30'$  and  $+10'$  for lat  $+6'$ 

#### 779 See 754 and 808

781 The portion in +15° had apparently begun to break up when first seen. I should have expected the principal nucleus in long 328° to have come on again, but it does not, and therefore I do not work out its apparent motion. The following spot, normal in form, though near, seems quite independent of the main group

783, 785 and 786, are sufficiently near to one another to throw doubt on any deduced motions 783 might be supposed to correspond to 807, but I think it safer to take that spot by itself The great group 785 returns as 809 much diminished, but during its second rotation again increases to be a very considerable area of disturbance 786 recurs as 813, and the principal nuclei may be compared. It will be noticed that 813 exhibits a fresh formation in the course of its progress

### 787 I assume that the small spot following may be neglected

at 2196	2144	+ 77
221 5	2146	+ 78
222 6	214 3	+ 78

# MR CARRINGTON'S OBSERVATIONS

788 One-half of this group is defective and the motion cannot be deduced in consequence

789 See 762, of which it is the second appearance

790 Disappeared before it had half crossed the disk

792, 815 and 889 During the first rotation, I treat this, a double group, as follows

GILG CO		-				
at 221 5	162 3	+ 17 2	Men	มห		
ט באג טט	152 9	+ 14 1	157 G	+156		
222 6	1624	+ 168				
	1527	+ 14 2	157 6	+155		
223 5	1630	+ 17 1				
	1530	+ 14 0	1580	+156		
226 5	163 1	+ 16 9				
_	152 1	+140	157 f	+ 155		
229 5	1627	+ 16 5				
• -	151 0	+ 14 3	1568	+ 154	1.1.1	
	Whence $\operatorname{dim}$	rnal motions	-6' and $-1'$		tor lut	4 roc

Next compare the positions of the spot which recurs

First rotation, 792			
at 226 5	152 1	+ 14 0	
229 5	1510	+143	
232 5	150 5	+146	
Second rotation, 815			
at 248 5	1500	+152	
250 6	149 1	+149	
254 4	149 0	+149	
255 <del>4</del>	148 1	+ 148	
<b>256</b> 5	148 0	+149	
<b>257 4</b>	148 4	+ 14 6	
<b>258 5</b>	148 0	+ 15 2	
Third rotation, 839			
at 276 5	149 3	+150	(omit)
277 5	147 9	+149	

279 5 147 4 + 14 9 281 4 146 8 + 14 7 282 6 146 3 + 14 7

Replacing these series by the following means, we have

at 229 5 151 2 + 14 3 254 5 148 7 + 14 9 280 2 147 1 + 14 8

From the first and second rotation

Diurnal motions -6' and +1' for lat  $+15^{\circ}$ 

From the second and third rotation

Diminal motions -4' and zero for lat  $+15^{\circ}$ 

We may take for the whole, as of great weight,

Diurnal motions -5' and zero for lat  $+15^{\circ}$ 

793 Compare the following positions

at 223 5 137 7 -23 2 226 5 137 0 -23 1 229 5 136 3 -23 4 Diurnal motions -14' and +2'

for lat -23°

796 Probably the remains of 773 The three places may be compared as follows

at 229 5 64 8 — 19 6 232 5 64 6 — 19 4 233 5 64 8 — 19 3

It is doubtful, from the subdividing of the nucleus, whether the observations relate to the same point

797 Five comparable observations Rapid motion

at 229 5 67 4 +314 646 232 5 +317 638 2335 +313 238 5 60 І +312 +312 239 5 (near the limb) Drurnal motions -50' and -4' for lat +31°

799 See 752, under which I am inclined to think the following should be included as a third appearance

at 229 5 37 6 +243 232 5 +24537 5 233 5 37 4 +245**36** 8 238 5 +247 37 O 239 5 +247 240 6 37 2 +246

Whence durnal motions -4' and +2' for lat  $+25^{\circ}$ 

The diagrams show two fresh formations during this rotation in long  $47^{\circ}$  by  $+20^{\circ}$ 

800 and 828 are hardly the same, but must belong to the same group The only comparable positions belong to 828

The first of these is too near the limb for accuracy, and the motion is exaggerated and worthless

# 803 See 754 and 779, and in the next rotation 828

First take 803 by itself

```
+279
                   334 I
at 238 5
                                 + 28 0
                   333 3
  239 5
                                 +281
   240 6
                   3327
                                 + 27 7
   241 6
                   3320
                   33<sup>1</sup> 5
                                 + 27 4
   242 7
                                 +272
                   33<sup>1</sup> 5
   243 5
                                 +276
                   ३३० б
   2446
                                 +272
   245 4
                   330 2
                                             (near the lunb )
                                 +274
                   3298
   246 5
                                                         for lat +28°
  Whonce durnal motions -31' and -4'
```

The observations of 828 are but two comparable

The following will be the approximate mean positions in the successive rotations

First iolation	nt 1845	359 5	127 O
Second ,,	2125	347 2	<b>+ 26 2</b>
Third ,,	240 5	332 7	+ 28 0
Fourth ,,	268 5	3 <sup>2</sup> 5 5	+ 26 6

The extremes of which show a retrograde motion of 34 degrees in 84 days, or a into of -24' per day in longitude throughout, which was less at first in consequence of divergence. The actual motion is probably very accurately deduced from the second and third rotations, and may be taken to have been

## 807 See 783 The series is all but perfect

at	239 5	<b>2</b> 63 6	<b>—186</b>	(near the limb)
	240 6	263 1	-187	
	2416	262 9	-187	
	242 7	262 9	18 5	
	243 5	263 o	<b>-185</b>	
	244 6	262 7	-18 g	

```
195
```

of solar spots, 1860

The form of the spot may be considered as normal throughout

Diurnal motions -10' and -3'

for lat -18°

808 A neat detached normal spot

Diurnal motions +20' and +2' for lat  $+15^{\circ}$ 

809 The second appearance of 785 See 835 and 853 The area disturbed was again very extensive

810 The diagrams indicate a variable motion in longitude. Numerical treatment is not possible

811 and 834 must, I think, be the same spot During the first rotation the divergence is large and the motion deceptive. When the companion has fairly disappeared the normal motion is shown. A curved trajectory is the result

for lat -12°

812 A well defined dot.

818 I first write down four observations of 786, which it must be remembered are probably affected by irregular action of the neighbouring group

```
at 221 5
                                       227 6
                                                    -22 7
           786
                                                    -228
                         222 6
                                       227 2
                                       226 5
                                                    -22 5
                         223 5
                                       224 I
                                                    -223
                         226 5
   Then 813 the next rotation alone
                                                    -226
                                       2218
                      at 2435
                                                    -22 3
                                       22I I
                         244 6
                                                    -224
                                       220 3
                         2454
                                       2193
                                                    -- 22 2
                         246 5
                                                    -218
                                        219 I
                         247 5
                                Diurnal motions -18' and -1'
                                                                         for lat -22°
                by both rotations
                                  By the second -40' and -9'
                                                                                   "
814 A neat cu culai noi mal spot
                                                              (near the lumb )
                                                    +144
                      at 246 5
                                        1722
                                                    +143
                                        1722
                         247 5
                                                    +143
                         248 5
                                        1727
                                                    +144
                                        1744
```

**250** 6 + 155 173 I 2544 +149 173 3 2554 **1735** +150 **25**6 5 +149 1739 257 4 (near the limb ) 1730 +153 258 5 for lat +15° Diurnal motions +8' and +7'

815 is treated under 702 See also 839

## 816 and 840 may be compared throughout

Of 816 we have

at	254 4	134 2	+ 22 8	
	<b>255</b> 4	<b>133</b> 5	+ 22 9	
	256 5	133 3	+228	
	<b>257 4</b>	133 <b>6</b>	+226	
	<b>25</b> 8 5	132 9	+228	
and of 840 the following	g			
ai	2765	134 б	+ 22 2	(near the limb )
	277 5	130 1	+218	
	279 5	129 8	+214	
	<b>281</b> 5	129 4	+212	
	282 6	128 9	+214	

By comparison of the two rotations result

Diurnal motions -11' and -3' for lat  $+22^{\circ}$ 

By the second alone I find

Diurnal motions -16' and +3' for lat  $+22^{\circ}$ 

And I conclude we must take as final the values -14' and zero

## 817 A small group, which we must treat as follows

at 2554	1164	+104	Mea	ms		
	114 0*	+ 98*	1152	+101		
<b>2</b> 56 5	1170	+ 108	_			
	113 6*	+ 96*	115 g	+102		
<b>2</b> 57 4	1180	+ 108				
	113 1	+ 96	115 5	+102		
	Du	ırnal motions	+9' and $+3'$	,	for lat	+100

818 A dot The first observation seems to belong to a different one in same latitude See figures

Taking the last four observations as of the same point

Diurnal motions +36' and zero for lat  $+12^{\circ}$ 

- 821 The two observations are at too great an interval of time to be safely compared
- 822 The same difficulty occurs again here
- 823 See 800

825 Two observations, admitting of precision

827 Also two observations only.

Diurnal motions zero and -12' for lat -12°

828 See 803

829 The spot seems to have been ill-defined at the second observation

830 A spot of normal form

831 A dot precedes, the influence of which cannot be estimated, and the observations are otherwise unfavourable

832 This spot first coalesces from a double form and then fairly divides anew The motions appear small, but the observations do not admit of exact statement

834 See 811

835 and 858 See also 785 and 809 The form of 809 in the second rotation was very irregular I therefore estimate the following general position on Sept 4th from the diagrams

U.E.D			_
Second rotation	at 247 5	240	<b> 24</b> 5
Third rotation	at 273 4	228 5	-259
	2755	228 0	<del>- 2</del> 5 5
	276 5	227 7	<b>-254</b>
	277 5	226 8	-253
	279 5	225 5	-255
	281 4	2250	-459
Fourth rotation	at 297 6	220 5	-27 O
	301 4	217 0	<b>—27</b> 8
	302 5	216 1	<b>-277</b>
	303 5	215 5	-277
	305 5	2138	-278
I also extract some	observations o	f 873	
Fifth rotation (?		202 5	<b>—</b> 26 3
•	33 <sup>I</sup> 4	200 4	-25 I
	832 6	200 4	-25 I
	335 5	199 9	-247
The mean position	s will be nearly	the following	
•	at 247 5	240	-24 5
	2755	227 8	-256

303 5 215 4 -27 8 331 5 200 4 -25 1

The last or supposed fifth rotation most probably belongs to the same spot, but not strictly to the same nucleus The second, third and fourth rotations concur in giving

Diurnal motions -26' and +4' for lat  $-26^{\circ}$ 

and it will be noticed particularly that we have here a total movement over 42 degrees

836 A normal spot of moderate size divides in two On consideration of the diagrams and particular points observed, it appears that the only way of deducing the motion correctly in this instance, is by comparing the single position of Sept 30th with the mean of the two nuclei of October 6th

Thus at 273 4 201 7 — 26 4

279 5 197 4\* — 26 8\*

Whence diurnal motions — 43' and +4' for lat — 26°

838 The second and thud observation can alone be compared

839 Two groups of which one has been treated of under 792 The second affords four comparable positions, and probably forms part of 858 in the next rotation

for lat +10°

840 See 816

842 New group on the site of 817 Inspection of the projected drawings shows that the right-hand portion retains nearly the same position throughout its considerable change of structure. The motions of the group may accordingly be taken as half those of the principal nucleus on the left.

```
at 279 5
                                     1217
                                                  +115
                      2814
                                     1233
                                                  + 98
                      282 6
                                     1244
                                                  +100
                                     1266
                      2855
                                                  +103
                      2876
                                     1263
                                                  + 99
                                                            for the nucleus
I compare the following as mean places
                   at 281 5
                                                  + IO I
                                     1234
                      286 5
                                     126 5
                                                  +10 I
                 Motions of the spot about +37' and zero
                                                                        m lat +10°
                 Diurnal motions of the group +18' and zero
                                                                       for lat +110
```

843 Only two days' observations are comparable

## 844 I regard this as three distinct groups

A lying between 33° and 46° of longitude I think the following observations will give true motions of the spot they relate to

```
-15 I
                  39 5
at 285 5
                             -148
                  390
  287 6
                             -149
                  37 9
  2897
                             -151
                  37 4
  290 5
                             -154
                  37 3
  292 5
                              —15 6
                  370
  2934
                              -153
                  367
  2955
                                                   for lat -15°
   Whence diurnal motions -18' and +5'
```

- B The great mass in longitude 25°, which appears to be represented by 865, the next rotation, but which is unfitted for numerical treatment
- C A normal circular spot as follows

847 A well defined dot

I suspect the longitudes

848 Refer to the diagrams Two spots near together but still separated, coalesce and are contained within a considerably extended penumbra, which afterwards again divides, and we have finally the two detached spots at about 3 degrees distance apart. Notice the rotation (left-handed in the diagram) of the line of direction joining the two centres. The figures give a rotation of about 4 degrees per diem. The drifts may be inferred from the following adopted mean positions.

850 The interval between the first and second observation is too great for safe comparison

## 851 Two groups The first a normal spot

for lat -9°

### B The observations do not admit of treatment

852 It will be noticed that the scattered portion on the right-hand side which is lost on Nov 1st is afterwards reformed, and the principal spot on the left increased in extent. The drift is evidently large and may be inferred from the adopted means

853 See 835

854 This group had better be discussed in two sets of four observations each

1	at 301 5	211 3	-28	Mea	ans	
		203 3	-33	207 3	-30	
	302 5	2113	-27		_	
		203 0	-34	207 2	30	
	303 5	211 2	-28		-	
		203 3	3 I	207 3	-30	
	305 5	2109	-27			
		203 8	<b>-3</b> 5	207 3	<b>-3</b> I	
		I	ndicating no m	otion whatev	er	for lat -3°
2	at 305 5	2177	-28	Mea	ns	
		2109	-26	2143	-27	
	306 <u>5</u>	2184	-30		•	
		2106	-27	2145	-28	
	3 <b>0</b> 7 5	2187	-29			
		2101	-25	2144	-27	
	308 <u>5</u>	2193	-29		•	
		210 3	-30	2148	-29	
	309 <u>5</u>	too near th	e limb			
			Alma wallandu			0.11.0

Also indicating no motions

for lat  $-3^{\circ}$ 

Probably the best set of observations so near the Equator

### 855 and 873 B I take these to be the same spot

First rotation	at 308 5	1949	-199
	309 5	193 7	-195
			2 n

202

a 1 statem	at 331 4	1920	20 3
Second rotation	3326	191 7	-20 4
	335 5	190 8	20 2
	336 5	190 9	-20 3

By comparison of the two rotations there result

Diurnal motions -7' and +1'

for lat -20°

858 I think the three principal components of this correspond respectively with 839 and 842 of the previous rotation, and 877 of the next I write the observed positions separately, as these spots exhibit no mutual action

•	Δ.			${f B}$
ut 305 5 306 5 307 5 308 5 309 5 313 6	138 9 138 9 138 4 138 6 138 3	+11 9 +11 9 +12 2 +12 0 +12 1	128 8 128 8 128 5 129 2 128 8 128 8	+ 100 + 99 + 99 + 97 + 104 + 102
J-3	at 307 5 308 5 309 5 313 6	O 140 2 140 6 140 6 139 3	+8° +7°9 +8°2 +8°7	While consert

The last observation of C is opposed to its identity with 877 With respect to A and B it may be more correct to remark that the motions of 839 and 842 are shown by the above observations to be arrested These two spots concurrently give for lat +110

Diurnal motions -4' and +4'

See diagrams 859 Compare 841

860 May be two groups, but I treat it as one

862 Insufficiently observed for any discussion

See diagrams and group Neither admit of discussion 864 Probably two groups 884

865 I take the Southern spot in long 24° by -16° to be the remains of the principal spot 844 B, but do not venture to record the result of comparison think the observations of the present rotation can be safely discussed in presence of the large spot in lat -10° so near to it It is more worth notice to observe the left-handed notation of the line joining these nuclear centres Notice 886, another group here, the next iotation

866 First with a penumbra and then without But the observation on Nov 11th is either faulty or of another one

867 A normal cucular spot

for lat -8°

We seem to have the very first dot of this group, the develop-808, 889 and 908 ment and divergence of which was terminated on the fifth day of appearance the "following" component apidly disappeared I direct attention to the "preceding" one only

First iotation	at 322 5	339 2	+112	
	323.5		-	
		339 5	+111	
rs 9	326 5	<b>3</b> 39 6	+ 10 9	
Second rotation	at 343 5	339 3	+108	
	3 <del>44</del> 5	340 0	+107	
	3 <del>4</del> 9 <i>5</i>	340 8	+109	
	351 <i>6</i>	340 4	+109	
	35° 5	340 1	+109	
	<i>353 5</i>	340 <u>3</u>	+109	
	354 5	339 <b>6</b>	+108	(near the limb)
Third rotation	at 370 5	342 3	+111	,
	371 G	34 <sup>I</sup> 9	+113	
	372 5	342 2	+115	
	373 5	342 6	+116	
Taking mean places		•	•	
	at 324 2	339 4	+111	
	35° 3	340 <u>3</u>	+109	
	372 2	3 <del>42</del> 3	+114	
The positive motion	ın longıtude m	creases from 2'	to 6′	

Take diurnal motions +4' and zero

for lat +11°

```
Principal spot taken
869 See diagrams
                                                    +214
                                       2999
                      at 319 5
                                                    +216
                                       297 5
                         320 5
                                                    +214
                                       297 5
                         322 5
                                                    +214
                                       296 5
                         3235
                                                    +21 I
                                       296 4
                         326 5
                                                               (near the limb)
                                                    +215
                                       295 O
                         331 4
                                                                         for lat + 21°
                                Diurnal motions -27' and -3'
```

871 A group 898 follows, in the position of the dots which precede in long 265° The observations are

872 Normal spot observed as follows

878 The spot in lat -20° is 855, which see The southern spot was observed us tollows

for lat -10°

874 There are three groups under this number, as the diagrams show No discussion is possible. See 859

875 Very similar to 874 C above it.

at 331 4 I	95 9	+113	Mouns			
ı	91 2	+121	193 6	4 11 7		
332 6 1	97 9	+102				
1	:90 g	+122	1941	+11 4		
335 5 I	99 2	+104				
I	91 0	+125	195 1	+114		
336 5 I	:99 8	+ 10 6				
I	91 7	+128	1958	+117		
	]	Drumal motio	ns + 24' and	zero	for lat	+ 110

(876) A dot nearly on the Equator.

876 Two groups, principally dots

877 and 899 I do not transcribe all the observations, but guided by the diagrams take the following

880 and 903 The change and division of the large nucleus probably invalidate conclusions of motion in latitude

882 A spot of which more observations would have been desurable

884 Better taken by itself, but see 864

885 Only two observations, and I cannot estimate the effect of the numerous dots which "follow"

886 and 905 It may be a question whether this is a repetition or redevelopment of 844 If comparison of positions in this case be possible, it must be that of the following means

887 I write the spots separately, and take the mean of the motions for the mean position

889 See 868 and 908

890 A normal circular spot, as follows

892 The right-hand component is imperfectly developed and wanting in the third observation. On the indication of the two first I deduce the motion of the group in longitude from half that of the other spot

893. I think the following may be compared See figures

894 On reference to the diagrams, it will be seen that first one and then the other principal spot divided into two distinct nuclear spots of normal form. The observations are not suitable for determination of motions

### 896 Three observations admitting of comparison

807 Normal spot observed twice only

898 See 876 and 912 Too imperfect to compare

899 See 877

901 See 914 No comparison possible

903 See 880

904 Three small groups of varying dots

905 See 886 The three last observations also afford an independent result for drift

907 The motions cannot be unobjectionably deduced

908 See 868. Of the second group only one observation

909 Neglecting possible action of the dots following.

911 and 925 B A spot of unusual duration nearly under the equator See figures

It is improbable that two such similar spots so similarly situated in so rare a position should not be the same, and yet the observed motions are clearly opposed to their identity, and it is most unusual for a spot on the equator to remain visible beyond three or four days. It seems preferable to suppose them different and treat them separately, on the greater probability of the case being one of repetition or renewal of outbreak. In which case

Diurnal motions 
$$-4'$$
 and zero for lat  $-1^\circ$   
by 925 B  $-17'$  and  $+9'$  for lat  $-2^\circ$ 

- 918 Too large and n regular for accurate definition
- 914 Taking the mean of the extreme positions

70		•		
at 25 5	1553	<b>- 93</b>	Mea	ns
J U	143 5	-130	149 4	II 2
<b>2</b> 6 5	156 9	<b>- 93</b>		
_	143 I	-132	1500	-112
<del>2</del> 7 5	158 I	98		
	142 9	136	150 5	-117
28 5	158 3	- 94		
	142 7	13 I	150 g	-112
	TD <sub>1</sub>	mmol motions	Low and 46	7

Diurnal motions +24' and +6' for lat -11'

- 915 Three groups, all insignificant. One appears to be the precursor of a considerable group recorded in the next rotation as 982
  - 916 See diagrams Comparisons impracticable
  - 919 Two different spots The second must be referred to 936 of the next rotation
  - 920 to 928 Too fragmentary for discussion
  - 924 Rather too large and undefined for accuracy

925 A group A and detached spot B The principal spot of A is too much altered in the interval between the two observations for comparison See 911 in 1 eference to B

926 The following are the only observations

at 
$$42.5$$
  $216.1$   $+7.9$   
 $47.5$   $215.6$   $+8.3$   
Whence durnal motions  $-6'$  and  $+5'$  for lat  $+8^\circ$ 

927 and 944 A well defined oval spot, but with dots infesting the neighbourhood

First rotation

928 Two groups, but only once observed

930 Again, two groups The second probably the same as 950, which see

931 A normal spot The first observation, however, on which the motion much depends, taken near the limb

932 Unsuited for numerical treatment See 915 and 951

986 A detached spot A and two groups B and C which trench on one another. I compare A with the second appearance numbered 919

The two groups are too entangled for discussion

987 The last three observations of the small spot which survives the group might perhaps be compared, but the result would not be beyond objection

938 I reject the two first observations The following observations were made on the "preceding" spot of the two, which will not affect the result, as the distance appears to have remained unchanged throughout

Diurnal motions zero and +4' for lat -21°

939 A renewed outbreak in the region of 922

940 The circular spot shows very rapid motion

A second outbreak occurs, but the form is not definite enough for observations to in the motion

941 I pass over the first observation, and at the same time point out that the general direction of the group rotates right-handedly, and that the first observation is material to the evidence

at 69 5	<b>481</b> 5	+ 12, 1	Me	ans.
	274 2	+ 13 0	<sup>2</sup> 77 9	+126
70 <b>6</b>	282 3	+ 12 5		
	274 2	+127	278 2	+ 12 6
716	<b>282</b> 6	+128		
	<sup>2</sup> 75 7	+ 12 4	279 I	+ 12 6

```
OF SOLAR SPOTS, 1861
                                                                                   211
                           2830
               724
                                         +128
                                                                +128
                                         +129
                                                     279 2
                           2754
                           282 9
                                         +126
               735
                           <sup>2</sup>75 5
                                         +117
                                                     279 2
                                                                +122
                                                                          for lat +13°
                                  Diurnal motions +24' and zero
  942 Some traces of a group follow the main spot
                         at 674
                                         2418
                                                     -II 2
                                         241 8
                            68.5
                                                     -II 3
                            695
                                         2418
                                                      -II 2
                                   Diurnal motions zero and zero
                                                                          for lat -11°
  943 Observed twice only
                                                         Means
             at 72 4
                                         +203
                           2257
                           222 3
                                         +192
                                                     224 0
                                                                +197
                           226 9
                                         +20 I
               735
                           221 2
                                         +196
                                                                +198
                                                     2240
                                   Diurnal motions zero and +6'
                                                                          for lat +20^{\circ}
  944 A and B
                    A is treated under 927
                                               For B I find the following
                                                                            Spot small
and circular
                         at 706
                                          200 1
                                                      -203
                            716
                                                      - 20 3
                                          1995
                                                      -20 2
                             724
                                          199 2
                                          1986
                                                      -208
                             735
                                                                           for lat -20°
                                   Diurnal motions -27' and +6'
  946 There are dots following the principal spot
                          at 706
                                                       -94
                                          1954
                                                       -90
                             716
                                          1944
                                                       -85
                             724
                                          1954
                                          1960
                                                       -84
                             73 5
                                          τ968
                                                       -89
                             764
                             794
                                          197 5
                                                       -99
                                          1980
                                                       -94
                             804
                                                                            for lat -9°
                                   Diurnal motions +19' and +5'
        Two separate groups
                               Cannot discuss either
   949 Large circular normal spot
                                                                (near the limb)
                          at 735
                                          149 2
                                                      -120
                                                      -126
                             764
                                          1478
                                                      -126
                                          148 2
                             794
                                                              2 E 2
```

ţ

950 Merely a plain dot

951 See 932 The series is broken off after the fourth observation. A normal spot and a large group. First the spot A.

B The group of three nuclear spots

at 79 4	97 7	+140	Меа	ns
721	84 0	+151	90 8	+ 14 6
80 4	99 6	+149		
•	84 2	+153	919	+ 15 1
81 <b>6</b>	100 4	+ 154		
	83 5	+ 15 8	920	+ 15 6
824	100 4	+ 154		
	82 8	4 16 <b>2</b>	91 <b>6</b>	+ 158

The observations are not unexceptionable They give for

Diurnal motions +15' and +24' for lat +15°

952. A single dot, once seen nuclear

Before assembling the foregoing results for final discussion, I have to add one other observation from a foreign source, on account of the high latitude to which it relates It was communicated to me by Professor Peters, of Hamilton College, Clinton, New

York, and was made by him at the Observatory at Naples in the year 1846 The spot observed was nuclear, and of a form generally round, and was followed first by one and then three small detached spots at some distance From the observations sent me, by reduction with the elements used throughout for my own observations, I have found the following results, arranged as in the Table of Redhill observations

Naples	M.T	Dist	Pos	Fr Node	H Long	H Lat
$ m June~8^4$	Oh 52m	9041	19° 32′	134° 20′	134° 20′	+50° 2′
" 13	0 26	7799	339 32	199 42	129 2	+50 55
fiom who	ch result					
		•	Diurnal motio	ons $-64'$ and	+11'	for lat $+50^{\circ}$

I know of no other spot reliably observed as yet in so high a latitude. The next in order appears to be my observation of a group in lat 45° South, which will be found under No 290

I next extract and arrange in a table all the diurnal motions above deduced, placing them in order of latitude from North to South, and under each degree of latitude in order of date. The results are further written in three columns. In the first are placed all results of well-observed normal spots and of double rotations, in the second results of less but of tolerable average value, relation being had to the number of observations and the interval over which they extended, and in the third column results of decidedly inferior value.

TABLE OF RESULTING DIURNAL MOTIONS

Lat.	Group	I	п	ш
+ 50° + 37	Peters 236 465			-64' +11' -78 -30 -55 - 4
+ 34 + 33	224 645 706	<del>-42 + 3</del>	-48 + 7 -36 + 6	
+ 32 + 31	887 125 135		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	135 620 748 797	-30 +10	-5° -4	+12 - 6
+ 30	269 453 م 478	<b>-18 -2</b>	-30 + 3	
+ 29	176	-0 -7	-18 +1o	
+ 28	245 485 143		-50 +6	-42 0 -4 +24

Lat	Group	I	п	ш
	171 264 520	-25 +20	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
+ 27	803 779 , 803 825	-31 - 4 -30 0	-14 +14	
+ 26	194 241 551 , 569 573 , 592 779	$ \begin{array}{rrrr} -31 & -2 \\ -20 & +2 \\ -10 & -4 \\ -30 & +1 \end{array} $	-7 +7	+ 5 - 7
+ 25	860 799 884		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,
+ 24	162 , 168 168 254 711	-10 0 -20 + 4	-12 +12	-36 -12
+ 23	181 341 , 357	-24 °	-20 + 10 $-28 + 5$	
+ 22	519 752 , 776 816 , 840 181 , 189	-20 + 5 -11 - 3 -12 - 3	-38 -12	
+ 21	581 , 598 608 840 496 , 516	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-16 + 1
•	516 , 535 525 670 , 692	-16 0 -7 + 2	-14 - 6	
+ 20	869 174 184 230		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+24 0
	285 497	- 9 °	—12 — 7	_22 O
	687 697 943	-15 + 7		0 + 6
+ 19	32 , 38 187 412	-13 + 3	-12 + 3 $-16 + 4$	
	658 678 722 762	- I - I	+33 -27	-36 + 8
+ 18	762 , 789 951 425 457 632		-12 -12 -30 0 +25 +10	

Lat	Group	I	n.	III
+ 17	27 703 723 733 770	-10 - 3	-13 - 2	+15 + 6 -18 + 6 -12 + 3
+ 16	778 471 757 792 843	-17 + 3	+ 8 - 8 - 6 - 1	+10 - 3 +6 +9
+ 15	852 646 709 715 720 792 , 815	— 6      †      1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+60 +10
+ 14	808 814 951 73 248	-4 ° +8 +7	+20 + 2 + 9 - 4 - 9 0	+15 +24
	577 582 705 691 , 712 712 896	-3 -3 -15 0	-3 + 3 $+35 - 6$	— б + 10 +12 — 10
+ 13	278 318 408 466 488	-10 -8	+35 $-6$ $+27$ $+15$ $-10$ $+2$	+15 - 4 0 + 3
+ 12	673 755 924 941 2 , 7	+ 9 — 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3
	11 44 747 818 838	, ,	+18 + 6 +36 - 6 +36 o	+ 8 - 16 + 15 + 6
+ 11	751 , 775 842 868	- 2 -2 + 4 0	+24 + 2 +18 0 -4 + 4	+15 + 6
+ 10	868 , 889 889 , 908 875 50 66 95	+ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+24 ° +9 -3	—12 —30

Lat	Group	I	п	ш
+ 9	486 768 781 817 839 7 , 15	+ 5 —10	-8 +6 0 +12 +8 0 -7 +4	+ 9 + 3 +35 - 9 +12 - 6
+ 8	91 508 36 69	+ 8 + 8		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	80 93 107	+12 - 8		+13 - 4 +27 0
	491	+13 + 4		+38 +20
	618 725 755 787 877 , 899	+14 - 4	-11 - 1 -5 + 2	+12 - 6
+ 7	926 919 , 936 25 , 31 121 218	+18 - 3 + 4 - 1	-6 + 5 + 4 - 2	0 +30
+ 6	396 , 407 880 , 903 890 950 58 61	+19 - 1 + 5 - 3 + 8 0 + 6 - 4 + 4 - 4		o o +48 o
+ 5	553 629 671 778		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+30 +10
+ 4	99 778 97 137 708 165		+17 +17 +10 + 4 +13 +24	+80 +24
+ 3	708 165		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
- 0 - 1 - 2 - 3	(876) 911 925 812		+ 4 ° ° + 9	+10 - 6
- 4	854 683 882	0 0	+ 6 - 3	+42 - 6

Lat	Group	I	n.	ш
_ 5 _ 6	659			+24 -12
— 5 — 6 — 7	22 92 442 653	+10 - 1	1.00	+30 + 6 +60 - 9 +3 + 3
- 8	892 940 64 102 123	+10 -4	+20 +8	+108 - 3 +20 0 +36 +20
	219 500 830 844 867	+10 +3	+14 - 2	0 0 +4 +6
<b>–</b> 9	952 86 281	-5 +7 +2 +1 +1 -4	+ 3 + 18	+12 + 8
_ ro	494 622 851 946	+28 + 5 +19 + 5 + 4 •	+10 - 8	+14 + 6
- II	297 613 765 872	- 3 O + 5 - 2		+30 +12 +33 + 6
	57 , 59 105 909 914	7 3 4	- 4 - 6 +24 + 6	+16 - 6
- 12	939 94 <sup>2</sup> 6 , 14	+4 0	+15 0	0 0
	35 113 268 293 546	+ 5 + 5	+20 - 6 - 3 - 4	0 0
	579 , 613 701 710 , 730 730 , 753	0 0 +18 + 4 -3 + 2 -2 -1 0 -2		0 0
- 13 - 14	811 , 834 827 949 459 291	-10 + 6 -5 -6 -4 -1	+ 1 0	0 —12
	439 440 479 568 647	·	- 7 - 3 0 0 0	- <sup>2</sup> - 4 + 8 - 8

Ist.	Group	L	п.	ш
- 15	674 51 656 749 777	- 6 o - 9 - 3	+ 9 — 2 0 —10	-3 +5
— 16	844 893 297 437 494	—18 +5	- 2 - 2	+30 +24 0 - 2
<b>–</b> 17	597 739 848 177 182 207	—10 o	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+8 + I -12 - 2
<b>– 18</b>	208 306 406 758 777 905 250	-2I + 2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+12 +18
_ 10	649 736 769 807 866	- 6 + 5 - 8 0 - 10 - 3	+ 9 —12 —12 + 4	+34 + 9
<b>– 19</b>	886 , 905 201 315 , 332 374 518 601	-5 -3 -9 0	-17 - 5 -15 +10 -14 + 3	
- 20	170 178 260 267 296	-16 + 3 -24 + 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
<b>– 2</b> 1	855 , 873 944 282 293 296	- 7 + I	<b>-27</b> + 6	-30 +12 -3 +18
_ 22	295 829 871 938	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-22 - 5 0 + 4	-34 +12
	146 , 157 157 , 161 166 231 257 269	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-42 - 6 0 0 +6 +18

Lat.	Group	Ι	п.	ш
	270 292 679 702	-15 <b>-</b> 4	- 3 o +24 -15	+6 -6
<b>–</b> 23	721 760 786 , 813 813 150 193 444 793	-20 + 2 -18 - 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
<ul><li>- 24</li><li>- 25</li></ul>	897 141 284 650 931 124	<del>-24</del> + 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
<b></b> 26	518 619 717 809 , 835 835 , 853 873 336	-26 + 4 -26 + 4	-26 + 1 $-28 + 7$	+55 -12 -9 -7 -33 +6 -17 -8
- 27 - 28	927 , 944 180 140	-26 0 -40 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-i7 - 8
29	158 147 575 138 144 173 220 , 229	-40 - 3 -24 + 7 -38 - 6 -36 + 1	-60 +12 -30 +10	
- 30	233 566 142 526 , 547 728	-38 + 2	-50 + 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
- 32 - 33 - 34	564 249 139 309 327	-44 + 3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+57 -12
<b>–</b> 36	771 132		-50 + 6	13/ -14
45	290		-92 - 8	

2 F 2

It is desirable in the next place to take approximate means of the above single results, in order to inspect the probable result of the inquiry, and judge of the further treatment required. I therefore conjecturally assign the weights 4 and 1 to the results in columns I and II respectively, and in a first solution reject III altogether. This treatment leads to the following table of approximate mean drifts. The sign + in latitude-motion indicates increasing latitude or motion towards the Pole in each hemisphere, as before stated

Lat.	D Motion	Woight.	Lat	D Motion	Worght
+ 35° 34 33° 398 36° 35° 43° 42° 42° 42° 42° 42° 42° 42° 42° 42° 42		52165205729434293578207694717231	- 35° 35,33° 398,76° 35,43° 398,76° 35,43° 310,98° 32° 32° 32° 32° 32° 32° 32° 32° 32° 32	6 105 211013500321113010110131 -5 41 61 105 211013500321113010110131 -5 41 61 105 21 110131 110131 -5 41 61 110 131 110 131 1 130 101 110 131 1 130 101 110 110	1 7 1 1 4 14 8 4 6 12 5 2 8 10 6 8 19 13 3 11 1 1 3 8 7 8 17 14 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

1

Inspection of the foregoing table shows at once that the diurnal motions in longitude are subject to a well-marked law of variation depending on the latitude, while it is not apparent that the motions tabulated for the latitude are anything beyond the accidental differences of observation. Trial readily shows that no parabolic curve or expression of

the form a  $\sin l$  or a  $\sin^2 l$  will satisfy the above values, but that the whole table of results for longitude may very fairly be represented by the expression

$$+14' -165' \sin^{\frac{7}{4}}l$$

which expanded gives the following values

Lat	D Motion	Lat	D Motion	Lat	D Motion
+ 36 35 34 33 32 31 30 29 28 27 26 +	- 51 1 48 4 7 45 7 43 4 40 3 37 6 35 0 39 4 29 4 27 4 25 6	+ 24 23 22 21 20 19 18 17 16 15 14 + 13	- 20 9 15 6 4 2 1 1 1 2 3 3 5 4 4 4 1 1 1 2 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+ 110 98 76 54 32 1 + +	+ 34 4493 + 789 1097 + 124 136 + 140

It will be remembered that these values correspond to an assumed general period of Rotation of 25 380 mean solar days, or to a general Rotation of 14° 11' per solar day, a value which is now shown to apply only to the latitude of 14° N and S

I now proceed to a more accurate discussion of the individual results first tabulated The approximate solution first obtained affords the means of comparing each separate result of columns I II and III with an approximate result derived from the whole, of averaging the differences and deriving the weights suitable to be employed performed this operation, I have found that the mean error of a single result in column I is 5'5, whether derived from a single or from two rotations (confirming my previous belief, on which I ventured so to class them), that the mean error of results in column II was 13', and of III was 16' The proper weights to apply to the results of the three columns would accordingly be 33, 6 and 4 respectively, or 4, 2 and 1 It will be sufficiently near and more convenient to use the weights 10, 2 and 1 The mean errors which lead to this rule accordingly indicate that the results of column III are not so inferior to those of column II as I at first supposed, and that the provisional weights employed in combining the results of I and II were as nearly as possible correct Were it not that the result under discussion is one of the chief objects of the present research, a repetition of the process performed above would be hardly worth the doing However, to check the former result and employ all the data of observation, I form the following table with the weights just found

Lat	D Motion	Weight	Lat.	D Motion.	Woight
+ 50°	-64 +11	I	- 45°	-92' - 8'	2
+ 37	<b>-66 -17</b>	2,	- 37 36	-50 + 6	2,
+ 66 354 332 1 0 98 7 6 5 4 32 1 0 98 7 6 5 4 32 1 0 98 7 6 5 4 32 1 0 + + + + + + + + + + + + + + + + + +	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 38 32 13 71 53 19 5	354331098765432109876543210 	- 44	7 1522 1358077472788529782782431 131221

In the above table it will be remarked that there is more distinctly a trace of motion in latitude, the signs being on the whole + for latitudes higher N or S than 20°, though the daily polar motion between 20° and 40° of latitude on an average does not exceed 2′, a quantity which could only be deduced from the totality of a large number of single results. Between the parallels of 10° to 20° the motion in latitude is evidently very small, but the signs are generally negative and a feeble tendency towards the Equator of about 1′ per diem is indicated. Within 10° of the Equator on either side no reliable motion in latitude appears to exist, the signs varying much and the mean results being

of less weight It may however be inferred from these conclusions that elements of rotation will be best based on observed differences of latitude between about 8 and 18 degrees of latitude in either hemisphere, pairing them together in sets of two, one North and one South

We cannot for the motion in longitude do better than compare the above revised table with the expanded table of the expression

$$+14' - 165' \sin^{\frac{7}{4}}l$$

using the latter as a normal curve, and determine a series of equidistant normal errors, with due regard to the weights

MEAN NORMAL ERRORS IN LONGITUDE

Lat E	Wt. W × E	Mean W & E	Lat E	Wt. W × E.	Mean W & E
+37° -12′ 36 - +35 - 34 + 3 33 +10	2 -24'  12 + 36 4 + 40	18 +3′0	-37° -' 36 + 1 -35 34 + 2 33 + 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19 +2′4
32 +10 31 +17 +30 +15 29 - 4 28 + 2	2 + 20 15 +255 12 +180 5 - 20 25 + 50	59 +80	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	2 — 24 — 12 + 24 35 — 70 18 — 90	67 —24
27 0 26 + 4 +25 +11 24 + 4 23 - 1	12 — 43 +172 4 + 44 23 + 92 34 — 34	116 +24	27 —13 26 — 2 —25 + 3 24 — 3 23 + 1	10 —130 17 — 34 27 + 81 14 — 42 7 + 7	75 —16
22 + 4 21 - 1 +20 + 2 19 - 2 18 + 1	33 +132 34 - 34 31 + 62 47 - 94 6 + 6	151 +05	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	72 +144 27 -135 38 - 38 18 - 72 45 + 45	200 -04
17 - 4 16 - 2 +15 + 2 14 - 4 13 - 4	15 — 60 17 — 34 41 + 82 30 — 120 24 — 96	127 —18	17 — 5 16 — 3 -15 — 8 14 — 4 13 — 1	32 — 160 9 — 27 27 — 216 28 — 112 2 — 2	98 —50
12 +13 11 0 +10 - 4 9 0 8 + 1	18 +234 38 0 22 - 88 13 0 71 + 71	142 +15	12 - 2 11 + 1 -10 - 3 9 + 4 8 - 3	97 —194 18 + 18 22 — 66 43 +172 38 —114	218 —09

Lat E	W: W×E	Moan W & E	Lat 19	Wt W×E	Mean W & E
7° - 2' 6 0 + 5 + 19 4 + 3 3 + 25 2 + 0	53 -106' 19 0 5 + 95 6 + 18 2 + 50	85 +o'6	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 <sup>1</sup> +2'4

We are now able to concentrate the results of observation in the following table, which is entirely independent of the expression used as temporary normal curve

ROTATION OF THE SOLAR SURFACE IN DIFFERENT LATITUDES IN ONE MEAN SOLAR DAY

Let	Rot per diem	Rotation	Weight.	A	В
+ + + + Equator 1150 550 550 550 550 550 550 550 550 55	851'64' 45 27 20 11 0 + 8 +-12 +-16 +-14 +-5 6 12 24 37 46 85192	= 787' 806 824 831 8451 859 8657 8656 8459 8656 8459 8657 8759	18 59 1151 127 142 8 5 31 218 90 75 19	38 	1 50 4 0 0 0 2 30 31 1 1 5 1 5

In column A I have exhibited the residual errors of the empirical solution

$$865' \mp 165' \sin^{\frac{7}{4}}l$$
 A.

and m column B, those of the expression

$$865' \mp 165' \sin^{\frac{7}{4}} (l - 1^{\circ})$$
 B

The errors are on the whole reduced by the additional assumption that the Equator of equal parallel rotation differs by 1 degree from the true Equator, and the solution is probably as good numerically as it is possible to find one, and very closely represents the total results of observation

Respecting expression A, in which it is assumed that the motions are equal at equal distances from the Equator North or South, it has further to be remarked that the assumed constant 865' requires no sensible correction, the sum of the + errors multiplied by their weights being sensibly equal to that of the - errors similarly multiplied by their respective weights

In the last place, as the results for motion in longitude are sufficiently numerous, I have thought it desirable to divide the whole into two portions, and to institute for each hemisphere a comparison of the motions of groups before number 400 with those after The mean difference for each hemisphere has been calculated by the following formula \*

If  $a_1$  be the mean motion and  $m_1$  its weight for groups before 400 of any one degree of latitude,  $b_1$  the mean motion and  $n_1$  the weight for the groups after 400 of the same degree of latitude, the weight of  $(b_1 - a_1)$  the difference between the mean motions before and after 400 of that degree is  $\frac{m_1}{m_1} + \frac{n_1}{n_1}$ , and the mean difference for all the observed latitudes is

with weight the same as the denominator

In this manner I have found for the North Hemisphere the difference + 0'94 with weight 114, and for the South Hemisphere the mean difference -2'7 with weight 92 and therefore for the two combined — 0'7 with weight 207 The quantity is too small to be regarded as anything but a necessary conclusion of a numerical process, and the signs come out opposed for the two hemispheres Still I state the result of the examination, such as it is

\* For which I am indebted to Prof De Morgan.

#### SECTION IV.

INVESTIGATION OF THE CORRECTIONS REQUIRED BY THE ASSUMED ELEMENTS
OF POSITION OF THE SUN'S POLE

HAVING no doubt from the commencement of this work that the elements adopted for provisional use, namely,

$$I = 7^{\circ}$$
 10', and  $N = 74^{\circ}$  30', for 18540,

were very nearly correct, I have never contemplated the necessity of starting anew with every satisfactory series of observations as a fresh basis for founding a set of elements upon, but I have throughout expected that a proper treatment of a large number of series carefully selected from the stock, would lead me by a suitable differential method to a final correction of the elements on which some considerable reliance might be placed

It is not easy to assure oneself, in examining the grounds on which previous elements rest, that the precaution has been taken of rejecting as unsuitable data spots of abnormal form, changing figure, or the components of groups The frequent instances given in preceding pages of this work of the mutual action of paits of groups, whether laige or small, and inspection of the plates of illustration, will supersede the necessity of specially pointing out why in selecting data for the correction of the assumed position of the Pole, it is indispensable to exercise a certain discrimination, and as nearly as possible confine oneself to continuous series of small well-defined single circular nuclear spots, such as Nos 180, 194, 207, 291, 478, &c If single dots, such as No 59, without penumbra, were frequent and of sufficient duration, they would be still preferable as offering more definite centres for observation, but these objects rarely remain visible for more than two or three days, and the same consideration induces one to include some normal spots of larger size than a fastidious choice would approve, because they have one hand to retain all admissible data, and to reject all groups affected by internal mutual actions, I find the following 86 series of observations alone remain out of the The numbers are recopied here, partly for convenience of whole number observed reference, partly because a reader could not without reference to my original memoranda m all cases select the proper spot, partly because the longitudes from the Node are here required as data, and partly because in a few cases a small correction has been made in the latitude for an estimated amount (indicated by an asterisk) of observed change of form

Group	Day	Longitude	Latitude	Group	Day	Longitude	Latitude
32	94 55 95 57 97 51	74 55 88 37 115 18	+17°47' +18 13 +18 20	59	236 51 237 53 238 56	189 24 203 23 218 10	-10°14′ -10°20 -10°3
38	121 57 123 54 128 55	91 44 119 34 188 28	+19 10 +19 8 +19 41		239 53 240 53 241 52 242 55 243 52	231 56 246 19 260 29 275 6 288 54	—10 13 —10 23 —10 23 —10 19 —10 8
50	172 59 173 52 174 53 175 54 176 51 177 52 178 54 179 54 180 56	142 10 155 34 169 33 184 4 197 46 212 21 226 54 241 50 256 22	+10 45 +10 23 +10 23* +10 26 +10 24 +10 17 +10 8 +10 16	66	269 54 270 56 271 55 272 56 273 52 274 51	231 41 246 12 260 26 274- 48 288 29 302 44	+10 26 +10 24 +10 13 +10 14 +10 11 +10 28
51	172 59 173 52 174 53 175 54	129 48 143 18 157 26 171 27	—14 28 —14 43 —14 52 —14 56	69	303 48 304 51 306 49 309 52 312 48	268 9 282 54 311 16 354- 41 37 0	+ 7 48 + 7 47 + 8 4 + 8 45 + 9 6
	176 51 177 52 178 53 179 54 180 56 182 56	185 15 199 26 213 23 228 23 241 32 269 17	-14 39 -14 40 -14 42* -14 25 -14 13 -13 41	86	64 52 65 49 70 53 71 53 74 50	11 58 25 40 97 7 111 19 154- 7	9 9 - 9 0 - 9 21 - 9 4
57	209 57 210 52 212 50 213 55	164. 42 178 37 207 2 221 42	-11 40 -11 30 -11 12 -11 5	107	296 56 299 54 300 54 304 51	262 37 305 50 320 9 16 55	+ 8 0 + 7 22 + 7 4 + 7 0
	217 59 218 52 219 53	278 46 292 3 305 34	—10 56 —10 42 —10 26	113	100 57 106 46 107 51 108 51	64 5 148 39 163 26 177 48	-11 21 -12 23 -12 19 -12 30
58	219 53 221 50 222 54 224 52	162 30 190 43 205 39 234 3	$\begin{array}{c cccc} + & 6 & 32 \\ + & 6 & 33 \\ + & 6 & 25 \\ + & 6 & 3 \end{array}$	T40	109 64 110 53	193 44 206 14	—12 19 —12 19
	225 49 227 57 229 61 230 47	234- 3 247 51 277 16 306 15 318 25	+ 6 9 + 5 48 + 5 50	140	42 51 45 52 46 51 47 58	5 35 48 3 62 10 77 7	$ \begin{array}{c cccc} -28 & 0 \\ -27 & 45 \\ -27 & 51 \\ -27 & 54 \end{array} $
	231 50	333 44	+ 5 50 + 5 49	157	145 52	89 56	-21 41

Group	Day	Longitude	Latitude	Group	Day	Longitude	Latitude
	146 50 147 54 149 51 151 50 152 67 153 58	103 26 117 58 145 44 173 21 189 15 202 12	-21 25 -21 26 -21 29 -21 49 -21 53 -21 50	187	274 48 277 51 278 45 282 47 285 50 286 47	210° 56 252 3 265 2 321 38 3 34 17 18	+18° 59 +18 57 +19 0 +18 47 +19 18 +19 29
	154 51 155 51 157 66	214 42 228 35 257 31	-21 49 -21 36 -21 11	189	277 51 278 45 282 47	216 0 229 27 285 2	+21 27 +21 20 +21 2
161	173 52 174 53 175 53 176 44	121 29 134 35 148 23 160 35	-21 19 -21 28 -21 52 -21 53		285 50 286 47 288 51	326 19 339 51 11 37	+20 57 +21 21 +21 25
	177 65 178 51 179 67	176 48 188 41 204 40	-22 3 -22 6 -22 17	194	288 51 289 50 291 59 292 57	245 43 259 13 288 11 302 14	+25 35 +25 49 +25 53 +26 0
170	223 66 224 56 225 58 227 49	188 27 201 12 215 0 241 27	-20 9 -20 15 -20 36 -20 31		295 55 296 48 298 47	344 17 357 30 25 7	+26 12 +26 29 +26 45
	228 45 229 49 230 53	255 7 269 40 283 53	-20 42 -20 33 -20 24	207	322 62 325 62 328 50 330 51	273 26 315 51 356 30 24 37	-16 17 -17 0 -17 0 -16 51
171	223 66 224 56 225 58 227 49 228 45	186 18 198 28 212 19 238 51 251 57	+27 29 +27 31 +27 40 +28 18 +28 21	208	331 51 337 49 338 51 341 49	38 35 333 7 347 30 29 26	-16 59 -17 5 -16 42 -16 41
173	229 49 230 53 233 50	266 19 280 22 177 23	+ 28 29 + 28 23 28 59	209	337 49 338 51 341 49	323 0 336 56 17 38	+29 29 +29 51 +29 45
	234 50 235 46 236 53 237 51 238 55 239 51	191 55 204 39 219 7 232 41 247 25 259 52	-28 59 -28 38 -28 31 -28 44 -28 56 -29 8 -29 4	267	129 50 132 52 135 58 137 63	83 32 127 48 171 47 200 46	-20 8 -19 29 -19 25 -19 25
	241 50 242 50 243 51 244 57	286 50 300 15 313 54 328 12	-28 38 -28 17 -27 57 -27 50	281	162 51 163 52 164 52 165 52 166 53	125 42 140 6 154 7 168 19 182 42	- 9 51 - 9 31 - 9 9 31 - 9 9 17
180	252 45 255 52 256 67 258 50	223 11 264 46 280 18 305 5	-26 31 -26 51 -26 27 -26 34		169 53 171 57 172 54	182 42 225 43 254 17 267 55	- 8 57 - 8 48 - 8 54 - 8 51
	259 49 260 41	318 28 33° 39	-26 41 -26 44	291	176 55 177 62 179 51	129 28 143 27 170 2	13 44 13 47 14 13

Group	Day	Longitude.	Latitude	Group	Day	Longitude.	Latitude
	180 61 181 66 182 68 184 53	185 42 200 16 214 47 241 4	-14 9 -14 10 -14 6 -13 48	592	3 <sup>2</sup> 7 54 33° 48 344 5 <sup>2</sup>	348 44 30 15 329 53	+14°16′ +14°24 +25°24
296	186 49	268 24 153 30	-14. 2 -19 35		348 55 351 52	26 40 68 36	+24 43 +24 17
	191 48 192 55 194 51 195 52	195 8 209 37 236 25 250 32	-19 33 -19 33 -19 41 -19 55	597	348 55 351 52 355 49	314 29 355 35 51 23	—16 19 —15 56 —15 24
297	197 52 188 65 191 48	139 52 179 42	-20 8 - 9 52 - 9 42	598	348 55 351 52 355 49 360 54	291 17 331 29 26 30 94 18	$\begin{array}{c cccc} +21 & 36 \\ +22 & 6 \\ +22 & 2 \\ +22 & 5 \end{array}$
	192 55 194 51 195 52 197 52	194 58 223 8 237 21 265 56	- 9 54 - 9 45 10 0 9 49	612	6 47 10 46 15 48 16 48	326 52 22 50 94 50 109 36	+10 16 +10 40 +10 51 +11 9
408	61 68 64 51 66 52 67 49 68 63	64 47 105 7 133 6 146 4 162 51	+13 45 +13 10 +12 58 +12 37 +13 3	619	15 48 16 48 18 55 21 46	336 6 350 32 18 42 58 22	-24 24 -24 23 -24 43 -25 1
440	124 48 127 51 131 54	95 I 137 41 194 20	-14 9 -14 1 -13 46	632	22 50 23 47	72 34 86 5	-25 10 -25 16
453	145 54 155 65	106 2 243 23	+30 38 +29 58	_	29 59 31 50 32 50	8 13 36 8 50 44	+17 56 +18 13 +18 22
478	173 60 176 56 180 51 183 53	133 1 173 23 226 53 267 12	+30 9 +29 30 +28 33 +28 36	650	5° 43 5° 58 53 54 54 49 57 5°	354 II 24 23 37 46 50 24 92 2	-24 5 -24 1 -23 54 -24 7 -24 17
<del>4</del> 59	155 65 159 56 162 52	127 49 183 26 225 33	-12 37 -12 42 -12 32		59 50 60 58 61 64	118 50 134 29 149 43	24 59 24 27 24 35
486	187 54 188 55 190 60 197 55	148 20 161 59 190 30 288 35	+10 7 +10 12 +10 0 +10 57	653	57 50 59 50 60 58 61 64 64 44	23 9 50 58 66 52 81 22 121 24	- 6 47 - 6 57 - 6 51 - 7 5 - 6 29
575	316 54 320 46 323 51 327'54	271 31 324 3 5 34 60 19	-28 26 -28 15* -27 52 -27 59	677▲	65 46 67 62 83 57 84 47	136 6 165 57 36 16 48 52 62 58	- 6 19 - 6 28 - 6 25 - 6 28
582	323 51	291 42	+14 1		85 45	62 58	- 6 37

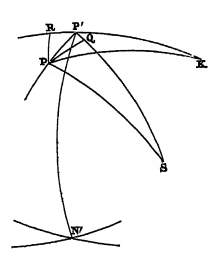
Group	Day	Longitude	Latatudo	Group	Day	Longitude	Latitude
658	64 44 65 46 67 62 69 52 72 45 74 49	28 42 43 6 73 54 101 4 141 58 170 40	+18 29 +18 50 +18 57 +18 57 +18 26 +18 32	770	198 55 199 65 200 53 201 56 203 49 205 63 206 64	164 38 180 16 192 13 206 45 233 42 263 58 278 13	+17 13 +17 17 +17 5 +17 2 +16 58 +16 53 +16 48
709	122 53 123 66 124 50 125 49 126 55 127 49	81 47 96 55 109 8 122 33 137 56 151 9	+15 52 +15 36 +15 21 +15 6 +15 14 +14 47	775	201 56 203 49 205 63 206 64 211 55 213 66	140 5 167 50 197 40 212 1 281 25 311 11	+10 51 +10 45 +10 58 +10 58 +11 18 +11 28
720	140 45 141 46 142 45 143 56 144 58	119 3 133 34 147 14 163 1 177 24	+15 19 +15 9 +14 51 +15 11 +15 32	777 <b>a</b>	203 49 205 63 206 64 211 55 213 66	158 32 187 45 202 21 272 11 302 14	-15 42 -15 42 -15 39 -14 47 -14 21
725	142 45 143 56 144 58 147 50 150 38	86 46 100 56 116 5 158 16 199 22	+ 7 58 + 7 55 + 8 14 + 7 44 + 7 47	777 6	205 63 206 64 211 55 213 66	177 21 192 8 261 16 290 57	-16 51 -17 25 -17 32 -17 0
730	150 38 156 36 157 55 159 53	112 28 196 2 212 22 239 55	— 12 36 ? — 12 29 — 12 47 — 12 48	787	219 63 221 55 222 59 223 52 226 49	207 46 235 11 249 36 262 35 304 39	+ 7 39 + 7 48 + 7 49 + 7 48 + 7 51
753	176 62 177 34 182 58 184 56 185 53 187 72	121 34 133 19 206 48 234 30 248 11 278 56	-13 4 -12 46 -12 15 -12 31 -12 26 -12 13	789	219 63 221 55 222 59 223 52 226 49 229 49	177 9 204 9 218 9 231 32 272 55 314 59	+19 13 +19 27 +19 27 +19 29 +19 5 +19 1
747	173 50 176 62 177 34	156 48 203 2 213 42	+11 54 +11 27 +11 33	792	221 55 222 59 223 52	173 30 188 4 201 32	+14 6 +14 9 +14 2
749	173 50 176 62 177 34	136 17 180 4 190 32	-15 0 -15 28 -15 19		226 49 229 49 232 48	242 38 284 11 326 7	+13 58 +14 19 +14 38
760	185 53 187 72 189 58 190 54 192 63	135 25 165 49 192 14 205 9 234 11 249 22	-22 12 -22 12 -22 15 -22 32 -22 28 -22 29	797	229 49 232 48 233 52 238 51 239 52	200 34 240 13 254 8 321 15 335 38	+31 23 +31 42 +31 20 +31 11 +31 15
ļ.	193 71	249 22 259 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	799	229 49	170 50	+24 18

Group	Day	Longitude	Latitude	Group	Day	Longitude	Latatude
	232 48 233 52 238 51	213 9 227 46 297 56	+24. 28 +24. 28 +24. 44		256 46 257 44 258 49	303 42 318 I 332 34	+14° 56′ +14° 36′ +15° 14
	239 52 240 57	312 23 327 30	+24. 45 +24. 33	830	264 45 267 45	234· 33 276 33	- 8 22 - 8 10
807	239 52 240 57	178 58 193 21	-18 35 -18 42	0	<sup>2</sup> 73 <del>44</del>	3 31	<del>-</del> 8 7
	241 57 242 67 243 53 244 56 245 45 246 50	207 25 223 2 235 18 249 42 261 58 276 48	-18 43 -18 32 -18 28 -18 19 -18 24 -18 24	839	275 45 276 51 277 46 279 53 281 40 282 60	215 43 229 26 241 26 270 27 296 17 312 49	+15 7 +15 1 +14 55 +14 55 +14 39 +14 40
	247 53 248 48 250 56	290 59 304. 15 333 27	-18 14 -18 16 -18 24	840	276 51 277 46 279 53	214. 39 223 37 252 48	+22 14 +21 50 +21 25
808	240 57 241 57 242 67 243 53 244 56 245 45	183 23 197 53 213 29 226 8 241 5 253 55	+14 49 +14 50 +15 1 +14 56 +15 5 +14 57		281 40 282 60 285 51 287 64 289 66	278 54 295 23 335 48 5 22 33 12	+21 10 +21 23 +21 36 +21 52 +22 7
811	246 50 248 48 245 45	269 5 291 29 225 52	+14 50 +15 42 -11 7	851	295 45 297 59 301 45 302 45	253 36 284 28 341 18 356 7	- 9 26 - 9 21 - 8 53 - 9 14
	246 50 247 53 248 48 250 56	242 25 257 43 271 44 301 7	-10 42 -10 41 -10 50 -10 26	867	315 59 319 52 320 52 322 48	259 57 315 7 328 57 357 7	7 56 - 8 5 - 7 52 - 8 25
834	273 44 275 45 276 51	269 50 297 47 313 8	-11 45 -11 31 -11 50	0	323 46 326 48	10 45 52 53	- 8 35 - 9 7
0~.	277 46 279 53	326 3 355 18	-II 53 -I2 22	871	322 48 323 46 326 48	267 24 280 57 322 22	-20 59 -21 1 -20 41
814	246 50 247 53 248 48	186 43 201 11 215 16	+14. 22 +14. 21 +14. 18	040	331 40 332 58	30 II 46 55	-20 I -20 20
	250 56 254 42 255 42 256 46 257 44 258 49	244. 26 299 53 314 20 329 13 343 29 357 34	+14 24 +15 32 +14 56 +15 2 +14 56 +15 21	872	326 48 331 40 332 58 335 52 336 54	282 4 352 30 8 58 49 43 64 29	- 9 44 - 9 34 - 9 46 - 9 41 - 9 54
815	248 48 250 56 254 42 255 42	192 35 221 9 275 49 289 8	+15 12 +14 53 +14 54 +14 47	873 <b>a</b>	326 48 331 40 332 58 335 52	271 23 339 3 355 52 37 4	-26 17 -25 8 -25 4 -24 39

Group	Day	Longitude	Latitude	Group	Day	Longitude	Latitude
8738	331 40 332 58 335 52 336 54	33° 38′ 347 6 27 56 42 36	-20 17 -20 22 -20 13 -20 17		352 50 353 51 354 50	39 39 54 0 67 47	+ 7 9 + 7 16 + 7 20
884	336 54 343 50 344 48	278 0 13 35 27 17	+25 8 +25 39 +25 37	903	1 54 2 53 3 58 5 49 6 60	33 36 47 43 63 2 89 42 104 44	+ 5 43 + 5 40 + 5 54 + 5 16 + 5 18
889	343 50 344 48 349 49 351 60 352 50 353 51 354 50	289 39 304 13 16 5 45 39 58 11 72 34 85 59	+10 49 +10 44 +10 55 +10 52 +10 56 +10 54 +10 49	949	73 48 76 45 79 45 80 44 81 62 82 42	20 58 61 36 104 37 118 36 135 34 146 39	-12 1 -12 35 -12 38 -12 5 -11 46 -11 41
890	344 48 349 49 351 60	283 46 356 16 26 36	+ 7 3° + 7 18 + 6 58	950	76 45 79 45 80 44	59 23 102 14 116 33	+ 6 54 + 6 30 + 6 44

It does not require much consideration to see that the effect of a moderate error of position of the Pole as assumed in the reduction, will chiefly be felt in the latitudes, while the deduced longitudes will be affected by a very small and nearly constant amount, and consequently that the inequality produced in the North Polar Distances will be the best foundation for the desired corrections. If a circle be drawn on paper representing any true parallel of latitude, the centre being the true pole, and any position of the false pole be assumed, the general value of the inequality is at once seen, and the relative position of the longitude at which the inequality vanishes or becomes a maximum But the exact relations are found as follows

```
Let K be the pole of the Ecliptic
                Sun's true Pole
         P
         ď
                      assumed Pole
                 assumed Node
         N
                         N'P'K=90^{\circ}
                 (and
         PK=I, P'K=I', and PKP=N-N'
Let S be a Solar Spot
         PS=8, PS=8,
then
   S-S=P'Q=PP'\cos(PP'N+NP'S)
        =PP' cos PP'N' cos a'-PP' sin PP'N' sin a'
        =X\cos a'-Y\sin a'
                                     eaopqua
```



where a' is the computed longitude of the Spot from the assumed node, as given in my principal catalogue of positions, and extracted in the series recopied above from it

If X and Y can be found from a series, or from many combined series of observations, the inequality is readily found from the relations

$$PP' = \sqrt{X^2 + Y^2}$$
,  $tan PP'N' = \frac{Y}{X}$ 

and masmuch as

$$X = PP' \cos PP'N' = PR = (N - N') \sin I,$$
  
 $Y = PP' \sin PP'N' = P'R = (I - I'),$ 

the following give the true elements

$$I = I' + Y$$
,  
 $N = N' + X$  cosec I

We have to consider next in what way these quantities X and Y can most advantageously be found from the whole of a number of separate series of Spots, affected each by errors of observation and individual proper motions, and at the outset it may be well to recognize that with such data as floating objects visible on a fluid surface but for a few days at a time, the problem can only be defined to be, 'To find that position of Pole which shall the best reduce these motions to parallelism, and, if any systematic drift towards either Pole shall be found, to symmetry with respect to the concluded Equator'

I will first give a specimen of the treatment of a single series of observations Group 50

Let 176 54 be taken as origin of time,  $+10^{\circ}$  20'+d (a small unknown quantity) the true latitude at this time, and  $\frac{\Delta}{10}$  the change of latitude in one day caused by proper motion, necessarily supposed uniform throughout the observations in the absence of knowledge to the contrary, or of any law of variation. The true latitude at any other time will be  $+10^{\circ}$  20' +  $d-\frac{\Delta}{10}$  (t-176 54), and by our formula this is

 $= D' + (X \cos a' - Y \sin a')$ We can therefore from the formula

X. 
$$\cos a' - Y \sin a' = d + (10^{\circ} 20' - D') + \frac{\Delta}{10}$$
 (176 54 - t) form an equation of condition from each observation

Thus, from series 50, we have the following

- 
$$792$$
 X -  $612$  Y =  $d$  -  $o'$  +  $395$   $\Delta$   
-  $911$  X -  $414$  Y =  $d$  +  $7$  +  $302$   $\Delta$   
-  $980$  X -  $182$  Y =  $d$  +  $7$  +  $201$   $\Delta$   
-  $996$  X +  $071$  Y =  $d$  -  $6$  +  $100$   $\Delta$   
2 H

Eliminating d by subtraction of the mean of all these equations from each one,

Retaining  $\Delta$  on the right hand side and solving these equations by the method of minimum squares, there result

$$X = + 8'75 - 1035 \Delta$$
  
 $Y = + 400 - 0488 \Delta$ 

from which we see that if  $\Delta = + 8'$ , or if there is a proper motion of only 0'8 per diem towards the equator, the signs of the corrections change, and this is a very small and possible quantity

Take an equidistant South series, No 59. As before, let  $\triangle$  indicate motion Southwards By precisely similar steps, we shall find from this series,

$$X = + 2'31 - 0511 \Delta$$
  
 $Y = + 386 - 0780 \Delta$ 

If, in summing up a number of such results, we simply neglect the effect of  $\Delta$ , by writing zero for it in each equation, we derive a mean result which for the above will be simply

$$X = + 5'53$$
,  $Y = + 3'93$ 

If, on the other hand, we assume that the values of  $\Delta$  depend on the latitude, and in equal latitudes have equal and opposite signs, we should then divide out the co-efficients of  $\Delta$ , and write our results thus—

whence adding and writing

$$\Delta_1 + \Delta_2 = 0$$

$$X = + 4'4I , Y = + 3'95$$

The method of procedure, which I have here applied to two series, might be applied

to numerous pans North and South, but another obstacle will be found to occur, in addition to the great labour of the process, namely, that when a certain number of satisfactory pairs of series have been chosen from out of the 86 at disposal, the others will not pair together in any satisfactory manner, two and two, with due regard to weight, and we seem to require, at the same time, a readier and more general style of treatment

Such is the following, which I finally adopted Each series of observations yields a certain number of observed values of  $\delta'$  corresponding to observed values of  $\alpha'$ , from which we can obtain a series of equations

from which, by subtraction, we can form the following equations, independent of  $\delta$ , the actual North Polar Distance,

$$\delta_b' - \delta_a' = X \quad (\cos b - \cos a) - Y \quad (\sin b - \sin a)$$
  
 $\delta_o' - \delta_b' = X \quad (\cos c - \cos b) - Y \quad (\sin c - \sin b)$ 

and determine values of X and Y from the successive differences of  $\delta'$  as observed. In order to determine the values of X and Y, which result from the totality of a large number of series of observations, it is most convenient, however, to interpolate other values of  $\delta'$  for previously selected values of  $\alpha'$  at equal intervals, such as 30 degrees, to tabulate the observed differences of  $\delta'$  for each series for these angles and to take the mean values of  $(\delta'_b - \delta'_a)$ ,  $(\delta'_c - \delta'_b)$ , etc as the data for the determination of the values of X and Y. The table which follows will render the process perfectly clear, and the only point requiring further explanation is the process of interpolation followed, which it will be seen has the advantage of getting rid in a degree of the inevitable errors of observation. Suppose we have a series of observed numbers for equal intervals of time, such as the following in the first line below, take their means two and two, as in the second line, and again the means of the first means two and two, as in the third line,

it will be apparent, particularly on laying down these values graphically, that by the substitution of the numbers in the third line for those in the first line, the irregularities of the values (supposed to be observed values) are in a great measure mutually destroyed, while the law of progress is left intact. I have applied this process to the observed values of  $\delta'$  for each series of observations of the spots selected as data for elements, by laying them down graphically, interpolating between them two and two with the observed unequal differences of  $\alpha'$ , and in the second taking of means found values of  $\delta'$  correspond-

ing to equal differences of a, namely, at each 80 degrees. The trial of any one case will show at once that there is no difficulty in so doing. In this manner I have substituted for the original series of observations the following interpolated series, in which the arrangement follows the order of North Polai Distance and North Polar Distances are substituted for latitudes as required by the formula

Spot	a'	8.	Diff	Spot.	α΄	8	Dıff
797	210 240 270 300 330	58° 26′ 29 37 44 58 47	+ 3 + 8 + 7 + 3	598	300 330 360 30 60 90	68° 15' 4 67 57 57 56 67 55	-II - 7 - 0 - I - I
453	150 180 210	59 34 43 59 51	+ 9 + 8	840	240 270 300	68 24 43 39	+19 - 4
209	330 360	60 21 60 10	-11		330 360 30	25 12 67 55	-14 -13 -17
478	150 180 210 240	60 7 38 61 4 20	+ 31 + 26 + 16	189	240 270 300	68 43 52 59	+ 9 + 7 - 8
141	180 210 240 270	62 35 20 61 46 34	15 34 12	38	330 360 120 150 180	68 35 70 46 37 70 24	-16 -9 -13
194	240 270 300 330 360 30	64 24 10 2 63 50 33 10	-14 - 8 -12 -17 -23	789	180 210 240 270 300	7° 45 35 38 49 7° 59	-10 + 3 +11 +10
884	300 330 360 30	64 45 36 28 64 20	- 9 - 8 - 8	187	210 240 270 300 330	71 I 3 5	0 + 2 + 2 - 5
592	ი ვი ნი	64 58 65 20 65 38	+22 +18	658	360 30 60	70 46	-14
799	180 210 240 270	65 40 34 30 24	- 6 - 4 - 6		90 120 150	7 5 20 71 30	-18 - 2 +15 +10
	300	18 65 21	- 6 + 3	632	30 60	71 52 35	- 17

Spot	α′	8.	Dıff	Spot.	α΄	8,	Dıff
32	90 120	71° 54 40	-14 <sup>'</sup>		120° 150	76 <sup>°</sup> 56 77 12	+20 +16
770	180 210 240	72 47 59 73 4	+12 + 5 + 6	747	180 210	78 20 30	+10
709	270 90	10 74 17	+ 6	775	150 180 210	79 II 10 I	- I
	120 150	75 4	+30 +17		240 270 300	78 55 45 78 36	— 9 — 6 — 10
720	120 150 180	74 45 55 74 40	+10 -15	889	300 330	79 15 12	<b>–</b> 3
815	210 240 270	74 59 75 5 9	+ 6 + 4		360 30 60 90	10 7 6 79 10	- 2 - 3 - 1 + 4
	300 330	75 9	+ 2 - 2	612	330 360	79 4I 30	-11
839	210 240 270	74 54 75 3 10	+ 9 + 7		30 60 90	22 14 79 5	- 8 - 8 - 9
808	300 180 210	75 <sup>19</sup> 75 <sup>14</sup> 4	+ 9 10	486	150 180 210	79 51 53 43	+ 2 -10
	240 270	75 3	- 4 + 3		240 270	79 <sup>14</sup>	—11 —18
814	180 210 240 270	75 37 40 32 10	+ 3 - 8 - 22	50	150 180 210 240	79 <b>26</b> 35 38 79 48	+ 9 + 3 +10
	300 330 360	75 <sup>1</sup> 74 55	— 6 — 3 — 6	66	240 270 300	79 35 46 79 37	<del>-</del> 9
792	180 210 240	75 53 58 57	+ 5 - 1	69	270 300	82 14	-II
	270 300 330	50 35 75 22	- 7 -15 -13		330 360 30	81 39 16 80 58	-24 -23 -18
582	300 330 360	75 56 50 43	- 6 - 7	725	120 150 180	81 58 82 6 82 15	+ 8 + 9
	30	75 37	- 7 - 6	787	210	82 20	1
408	90	76 36			240	12	- 8

Spot.	a'	8′	Duff	Spot.	a'	8	Dıff
	270° 300	82° 11 82° 10	- í - i		120° 150	99 <sup>°</sup> 16 <sup>′</sup> 99 7	- 1 <sup>'</sup> - 9
107	270 300 330 360	82 5 35 53 82 60	(+30) +18 + 7	851	270 300 330 360	99 24 12 6 99 5	-12 - 6 - 1
890	300 330 360 30 60	82 31 40 50 56 82 43	+ 9 +10 + 6 -13	281	120 150 180 210 240 270	99 50 31 99 5 98 54 98 52 98 52	19 26 11 2
950	бо 90 120	83 10 20 83 22	+10 + 2	872	300 330 360	99 40 40 41	+ 1 0
58	180 210 240 270 300 330	83 29 40 54 84 5 11 84 11	+11 +14 +11 + 6	297	30 60 150 180 210 240	99 49 99 48 99 48 49 50 54	+ 3 + 5 + 1 + 1 + 4
903	30 60 90	84 20 18 84 37	- 2 +19	59	270 210 240	99 53 100 11 19	- I + 8
677	30 60	96 22 33	+11	811	270 240	100 20	+ 1
653	30 60 90	96 51 55 52	+ 4 - 3		270 300	100 30	- 5 -15
	120 150	96 24	-21 $-7$	57	180 210 240	101 30	-20 - 7
830	240 270 300	98 18 15 11	- 3 - 4		270 300	100 54	— 9 —19
867	330 360 270	9 98 8 98 4	- 2 - 1	834	270 300 330 360	101 45 40 102 0 20	- 5 +20 +20
<b>00</b> /	300 330 350 360 30	98 4 0 2 26 98 50	- 4 + 2 + 24 + 24	113	90 120 150	101 40 102 0 18	+20 +18
86	30 60 90	99 5 10 17	+ 5 + 7	949	180 210 30	102 16 102 13	+ 7

Spot	a'	8	Diff	Spot	a'	8′	Diff
	60 90 120 150	102 27 33 102 9 101 38	+14 + 6 -24 -31	207	300° 330 360 30	106° 41' 57 57 106' 55	+16' 0 - 2
459	150 180 210	102 40 38 102 36	— 2 — 2	7778	180 210 240 270	107 7 20 25 107 18	+13 + 5 - 7
730	150 180 210 240	102 32 32 41 102 48	+ ° + 9 + 7	807	180 210 240 270	108 38 40 25	+ 2 -15 - 1
753	120 150 180	102 60 44 30	16 14		300 330	24 16 108 23	- 8 + 7
	210 240 270	26 29 102 20	- 4 + 3 - 9	267	90 120 150 180	109 57 41 28 109 26	-16 -13 - 2
440	120 150 180	104 5 103 58 103 50	— 7 — 8	296	180 210 240	109 34 35 47	+ I + I2
291	150 180 210 240 270	103 55 104 10 104 7 103 56 103 55	+15 - 3 -11 - 1	8736	270 330 360 30	110 5 110 20 18 110 15	+18 - 2 - 3
51	150 180 210 240	104 47 46 40 15	— I — 6 —25	170	180 210 240 270	110 14 27 36 110 35	+13 + 9 - 1
7774	270 180 210 240 270	103 45 105 42 31 11 104 50	—30 —11 —20 —21	871	270 300 330 360 30	110 60 51 36 20 110 14	- 9 - 15 - 16 - 6
749	300 150 180	25 105 11 22	-25 +11	<sup>1</sup> 57	90 120 150 180	111 38 26 35 51	-12 + 9 +16
597	330 360 30	106 10 105 54 37	—16 —17		210 240	49 111 27	+ 10 + 2 - 22
208	330 360 30	106 59 46 106 37	—13 — 9	161	120 150 180 210	111 20 50 112 4 20	+30 +14 +16

Spot.	a'	8′	Dıff	Spot	α΄	8	Diff
760	150° 180	112°12 14	+ 2′	180	240 270	116° 40′ 40	o o
	210 240	27 112 30	+13 + 3		300 330	34 116 43	- 6 + 9
650	0	114 6	_	140	0	117 57	
-5-	30 60	113 58 114 8 28	- 8 +10		30 60	52 117 49	- 5 - 3
	90 120	41	+20 +13	575	270	118 26 20	<b>–</b> 6
	150	114 30	-11		300 330	9 1	-11 - 8
619	O 30	114 32 48	+16	1	330 360 30 60	117 55	- 6
	30 60 90	115 2	+14 +16		60	117 57	+ 2
			'20	173	180	118 55	-18
8734	270 300	116 14 115 48	26		210 240	37 62	十 2 5
	330 360	23	25		270 300	118 20	- 8 - 34
	300 30	114 44	-23 -16	1	330	117 50	-30

The differences of 8 thus found from each series of observations can now be readily combined by tabulating them as follows, and forming mean values

TABLE

8 .	3o° 6	ວິ 90ຶ	120 150	180	210 24	o 270°	300 33	ი ვნი
1 58 35 2 59 42 3 60 16 60 44 5 63 47 7 8 65 18 9 68 47 70 68 47 13 70 47 15 71 46 71 47	-23 -8 +22 +18 -17	1		+31	+ 8 + 26 + 16 - 34 - 6 - 4 + 24 - 10 + 3	-12 -14 - 6 - +19 -	8 -12 - 9 6 + 3 - 14 7 02 - 5	797* 453 209 478* 171* 194* 884 592 7998* 7998* 1899* 1899* 1858* 6582 32
Sums	-26   -18	- 3	+ 1 + 1	+27	+ 3 + 8	+17 +	8 -53	<b>—86</b>

8 °	o 30	60	90			0 180	210					o 0	,
Continued 19 72 59 20 74 40 21 74 45	-26 -	-18	- 3	+ 1 +30	+ I + I7 + I0	+27	+ 3 + 12	+ 8 + 5	+17 + 6	+ 8	-53	-86	770* 709* 720
22 75 5 23 75 7 24 75 7 25 75 18 26 75 40							-10 + 3 + 5	+ 6 + 9 - 4 - 8 - 1	+ 4 + 7 + 3 -22 - 7	+ 2 + 9 - 6 -15	- 2 - 3 - 13	- 6	815* 839* 808* 814 792
27 75 47 28 76 54 29 78 25 30 78 53 31 79 10	- 6 - 3 - 8	- I	+ 4	+ 20	+16	- I	+10	- 6	-10	<b>–</b> 9	- 6 - 3	- 7 - 2	582 408 747 775 889
32 79 23 33 79 34 34 79 37 35 79 40 36 81 36 37 82 8	-18 -18 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	- 8	— 9 		+ 8	+ 2 + 9 + 9	-10 + 3	+10	-18	- 9 -11	-24	-11 -23	612 486 50 66 69
38 82 15 39 82 32 40 82 44 41 83 16 42 83 50	+ 6	-13	+10	+ 2	+ 8	+ 9	+11	- 8 +14	+1I	- I + 6	+18	+ 7	725* 787* 107 890* 950 58*
43   84 28 44   96 28 45   96 40 46   98 13 47   98 25		- 2 +II + 4	+19 - 3	-21	- 7			1	- 3	- 4 - 4	- 2 + 2	— I +24	903 677 653 830 867*
48   99   11   49   99   15   50   99   21   51   99   45   52   99   51		+ 5	+ 7	— I	- 9 -19	-26 + I	-11	- 2 + 4	o 1	-12	6 0	- I + I	86* 851* 281* 872* 297*
53 100 15 54 100 40 55 101 3 56 102 0 57 102 3				+20	+18	+ 7	-20 - 9	+ 8	+ I - 5 - 9	-15 -19 - 5	+20	+ 20	59* 811 57* 834* 113*
58 102 7 59 102 38 60 102 40 61 102 40 62 103 58		+14	+ 6	-24	-31 -16 - 7	- 2 - 2 - 14 - 8	- 4 + 9 - 4	+ 7 + 3	<b>–</b> 9				949 459 730 753* 440
63 104 3 64 104 16 65 105 4 66 105 17	-17				,	+15	- 3 - 6 -11	-11 -25 -20	- 1 -30 -21	-25		-16	291* 51* 777a* 749* 597*
67   105 54 68   106 48 Sums	<u>- 9</u> -54	<del>-</del> з	+31	+ 27	-19	+14	-38	-29	-77	<u></u>	-63	-13 -104	208

8	o° 3	o° 6	o° 9	° 12	0 35		0 21	0 2	0 40 27	0 300	33	0 36	•
Continued	-54	<b>–</b> 3	+31	+27	-19	+14	<b>—38</b>	-29	<b>—77</b>	-110	-63 +16	-104 0	207*
69   106 49 70   107 16 71   108 28	- 2						+ 13 + 2	+ 5 -15	- 7 - I	- 8	+ 7		7776* 807*
72 109 42 73 109 50				-16	-13	- 2	+ 1	+12	+18				267 296*
74 110 18	- 3 - 6						+13	+ 9	- I	_ 9	-15	- 2 -16	873b 170* 871*
76   110 37 77   111 39 78   111 50	- 0			-12	+ 9 +30	+16 +14	- 2 +16	- 22			-5		157 <b>*</b> 161*
79 112 21 80 114 29	_ 8	+10	+20	+13	-rr	+ 2	+ <b>r</b> 3	+ 3			Ì		760 650*
81 114 55 82 115 29	-16 +16	+14	+16						0	26 6	-25 + 9	-23	619* 873 <b>a</b> * 180*
83 116 39 84 117 51 85 118 14	- 5 - 6	- 3   + 2								<b>–</b> 6	<b>-11</b>	<b>–</b> 8	140 575*
85   118 14 86   118 26							<u>18</u>	+ 25	<u>- 8</u>	<u>-34</u>	-30		173*
Total Sums	-84	+20	+67	+12	- 4	+44	0	-12	<u>-76</u>	-199	-112	<u>-153</u>	
Nos	22	17	11	12	19	22	32	34	35	29	29	26	
Means	-38	+12	+6 I	+10	-02	+20	00	-04	-22	<u>-69</u>	-39	一59	
Weights	47	41	33	35	44	47	57	58	59	54	54	5 I	

On multiplying each of these mean values by its weight, summing the whole, and dividing by the sum of the weights, we find a mean excess of -1'5, which would imply that on the whole there is an average tendency towards the North Pole of 90 seconds in the time during which the Sun rotates through 30 degrees. I can only regard this as a fictitious and non-real result arising from the omission of some small correction whereby the angles of position come out too great in the first half of any Spot's passage over the disk, and too small in the second half. The omission of  $\theta$ , the correction for non-verticality of the bars, will not account for the result. If the correction to the angle of position had been

$$-\theta (\frac{1}{2} + \sin^2 \alpha')$$
 instead of  $+\theta (\frac{1}{2} - \sin^2 \alpha')$ 

the discrepancy would have been immediately explained, but the correction given in the text is plainly correct on general considerations as well as in its detailed proof. It is possible that the omission of the correction for refraction may be the cause, in conjunction with the circumstance that for the most part the observations were made after noon. However this may be, for I cannot now introduce this correction, masmuch as in our present inquiry we are only concerned with that part of the mean differences which follows the law of the sine, and presents an equal departure on the whole on either side of zero,

we must deduct this quantity -1'5 from our previously determined results before seeking the values of X and Y

Our data thus become

o° 30° 60° 90° 120° 150° 180° 210° 240° 270° 300° 330° 360° Diff 
$$-2\dot{3} + 2\dot{7} + 7\dot{6} + 2\dot{5} + 1\dot{3} + 3\dot{5} + 1\dot{5} + 1\dot{1} - 0\dot{7} - 5\dot{4} - 2\dot{4} - 4\dot{4}$$
 Wts 47 41 33 35 44 47 57 58 59 54 54 51 and give the following equations of condition

which, when solved by the method of least squares, give the values

$$X = -5'24$$
  $Y = +4'52$ 

and therefore

$$\delta' - \delta = 6'9 \cos(\alpha' + 139')$$
 10')

for the inequality in the value of  $\delta$ , as deduced from observation by the assumed elements

$$I = 7^{\circ}$$
 10' and  $N = 74^{\circ}$  30' for 18540

and therefore as the true elements

$$I = 7^{\circ}$$
 145 and  $N = 73^{\circ}$  49 for 18540

As a check on this result, I have next made a further selection of 60 of the best series, namely, those marked in the above table with an asterisk after the group-number, and have submitted them to similar treatment. On summing the differences multiplied by their weights it is found, as in the case of the whole, that there is again a mean excess of motion towards the North of 0'9 for 30 degrees of rotation. I deduct this amount as before, on the same grounds, and then find the following data,

from which, by similar treatment as in the former case, I find

$$X = -787$$
 and  $Y = +733$ 

the corresponding inequality

$$\delta' - \delta = 10'7 \cos(\alpha' + 137^2)$$

and for true elements

$$I = 7^{\circ} 17^{\prime}3$$
 ,  $N = 73^{\circ} 28^{\prime}$  for 1854  $\circ$ 

It is desirable to point out, what inspection will otherwise show, that the distribution of the series of spots selected as data, is in each case very uniform. In the case of all 86 groups, 21 series have greater N latitude than 15 degrees, 22 series he between 15° North and the equator, 22 other series between the equator and 15° South, and 21 series have greater South latitude than 15 degrees. In the case of the 60 series of superior character, 30 are N series and 80 South

I flatter myself that this method of treatment will be considered at the same time convenient and accurate in principle, and that the result arrived at will be held to have superior weight as an astronomical determination to those of the same elements by my predecessors in this line of inquiry. The elements of M Laugier were based, as stated in the Comptes Rendus for 1842, Deuxieme Cahier, page 940, on 20 series of observations made and discussed by himself, and are as follows,

$$I = 7^{\circ} 9^{'}$$
 ,  $N = 75^{\circ} 8^{'}$  for 1840 0

It is to be regretted that his Memoir, though recommended for publication in the Journal des Savans Etrangers, has never been printed, and that its future publication remains still uncertain, perhaps I should say now improbable, for I believe his determinations to be the best previous to my own, and they will be found to be between my values and the only others which can be placed in competition with the two, I mean those of Dr Bohm The Elements of Dr Bohm are given in his elaborate Memoir, Aus dem III. Bande der Denkschriften der Math Classe, &c &c der Kaiserlichen Akademie zu Wien, 1852, and are I = 6 567, N = 76 469 for 18330 and depend on 13 series of observations, which the reader can refer to if he thinks desirable. I will only remark that his process of treatment being somewhat involved, it is not easy to examine the details, and that the use of Dr Bohm's values in my reductions would have led to the very noticeable inequality

$$\delta' - \delta = 315 \cos(\alpha' + 144^{\circ}15')$$

indicating with certainty the necessity of large corrections of his Elements in the direction of M. Laugier's and mine

Considering that fractions of minutes cannot as yet be determined, I propose for future adoption the Elements

$$I = 7^{\circ} 15'$$
,  $N = 73^{\circ} 40'$  for 1850 0

Astronomer, who can devote more than eight years of continuous research to the subject, and take advantage of finer skies, and I hope Photography I believe I shall be not far wrong in saying that a sensible improvement on the above values will not be obtainable by an expenditure of less than five thousand pounds

# SECTION V.

ON THE TENDENCY OF SPOTS TO DIVERGE

THE fact will be best studied by reference to the diagrams. It appears to me to be only explicable by the tendency of spots to break out two and two or to subdivide, coupled with a gyratory motion of their parts, which for every spot in the same hemisphere will take place in the direction of rotation around the pole of that hemisphere, or what is called right handed in the South and left-handed in the North Hemisphere. The outer portions of two contiguous spots will therefore have opposed motions producing mutual centrifugal pressure.

Compare first the following series where the tendency is exhibited in mere dots Spots 10, 114, 165 and 228

Next, the following five instances of subdivision and divergence Spots 182, 224, 290, 697, and 813

The following are ordinary cases, some very remarkable, as for instance 188 Groups 22, 55, 99, 124, 152, 183, 249, 250, 261, 293, 305, 487, 617, 629, 645, 687, 706, 707, 752, 811, 894, 905, 933, and 939

There are cases in which the absence of this tendency is equally to be remarked. See 79, 139, 292, 412, 419, 664, 854, 858, 938, 941, and 951

The impression which these examples are calculated to produce would be more forcibly conveyed if the figures to which the numbers relate could again be given collectively, but the necessarily large amount of illustrations which the subject involves, forbids indulging in any repetition which can be avoided, and I must put the reader to the trouble of referring to the figures in their serial order

# SECTION VI.

#### ON RECURRENCE IN THE SAME NEIGHBOURHOOD

I have thought that an index to such cases of probable recurrence as I have noticed would be desirable, as the possibility of the cause of formation of a spot remaining after its disappearance, and giving rise to a second and third is a point of some consequence to the theory of their origin. The variability of form renders it almost impossible to come to any decision on which argument might be based.

Compare Groups 58 and 63 — 58 is a single spot tending to extinction, which is succeeded next rotation by 63, a complex group in the same neighbourhood a little North

144 and 146 —Different in the same position

161 and 172 -One component of 172 occupies nearly the position of 161 when last seen

167 and 171 —The first must have disappeared

174 and 184 —Very similar and certainly different

179 —The "following" portion visibly receives a considerable re-development in the latter half of its passage over the disk

182 is followed by 192 in the same position

183, 194, 204 and 211 --- 194 is probably identical with part of 183, but 204 is a renewal after entire obliteration, and 211 is a second renewal in the same part

193 and 203 —Very similar outbreaks 193 must have disappeared several days before the first appearance of 203

220 and 229 —Examine the accession to 229 and compare with 220 B

667, 690 and 711 —Seem to be three successive outbreaks in nearly the same part

703 and 723 —Dots in nearly the same place

704, 724 and 746 -Three successive outbreaks

817 and 842 - Distinct outbreaks

854 and 940 each receive considerable accessions in their passage over the disk

### CONCLUDING SECTION.

From a desire to dismiss this self-imposed task for the present, which of late has been continued with much personal inconvenience, I forbear here to enter on the evidence which the motions of normal spots afford of the existence and extent of a refracting atmosphere round the Sun The method has been sketched out elsewhere and an example of its application given. Much additional matter is contained in this memoir for following on the inquiry at a future time

I equally for bear from theoretical speculation on the origin of the term in the Rotation of the Photosphere depending on the latitude. The general fact which it more accurately expresses of Rotation at the Equator faster than the mean angular motion, however, appears to me strongly to support the views expressed by Professor W Thomson in his memoir on the "Mechanical Energies of the Solai System," (Trans Roy Soc Edin Vol. xxi) in which a continued acceleration of the Sun's rotatory motion is shown to be one probable consequence of the vortical motion of the meteoric matter which is there shown to be the most probable source of the Solai heat and light. In the absence of an impressed motion from some such external source it would be expected that the currents of the surface of the Sun would resemble those of the Earth's ocean and atmosphere, and be Westerly and towards the Poles in the tropical latitudes, and Easterly in the higher latitudes, the direction of Rotation in each case being the same, and the Equatorial region in each the hottest

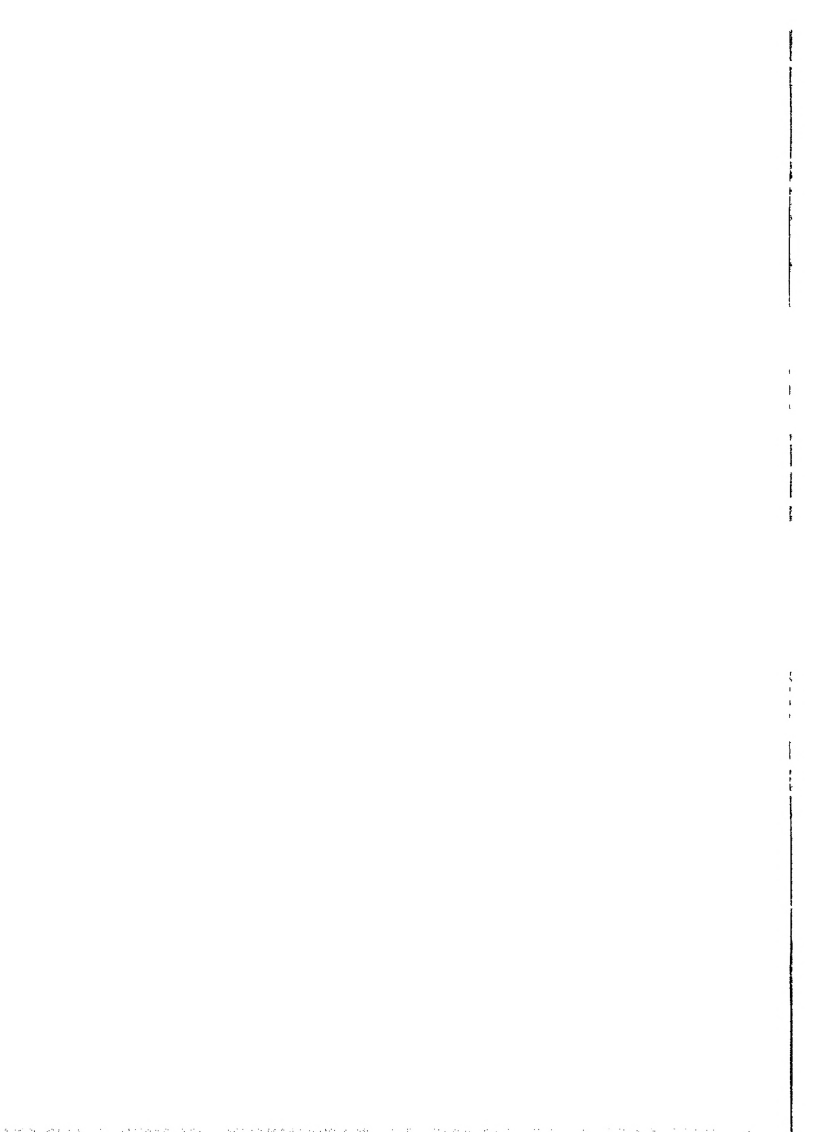
At the end of the series of illustrations I give a Plate on which are laid down to scale, 1stly, the variations of Spot-frequency, 2ndly, the variations of the distance from the Sun of the Planet Jupiter, and 3rdly, the variations in the Imperial average price of wheat as published by Mr Stanton of the Estates Gazette Office in Fleet Street. The first of these curves is deduced by interpolation from the annual mean numbers deduced by Prof. Wolf of Zurich, from various ancient series of observations which he has sought out and collected, and which are given in No. 12 of his "Mitthellungen uber die Sonnenflecken," p. 72. The extension backwards which Prof. Wolf has thus given to what was previously known on this periodic variation is extremely valuable, and presents a problem for solution of very high importance, and which has been for some years before me as a subject of thought. I purposely contrast with it the variations of Jupiter's Radius Vector, as offering the only approximate agreement which I have been able to perceive. It will be seen that from the year 1770 there is a very fair general agreement between maxima of frequency and maxima of Jupiter's Radius Vector, and

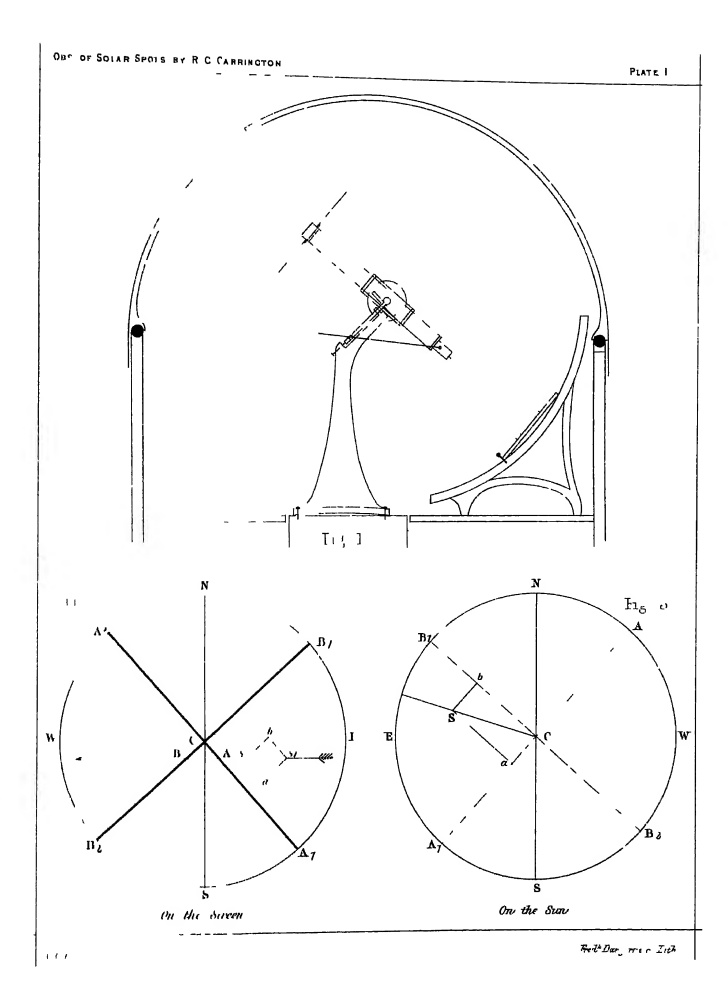
between minima and minima, with such an amount of loose discrepancy as to throw grave doubt on any hasty conclusion of physical connexion. In the two periods which precede that date there appears to be a total disagreement, and although the data for frequency are less certain for those years, yet the general form of the curve of Prof Wolf is probably too well established to admit of anything like reversion by the addition of other observations which have not yet come to hand In this case, though unfavourable to our purpose, it is important to see before us an instance in which eight consecutive cases of general but imperfect agreement between the variations of two physical phenomena are shown to be insufficient to base any conclusion upon, at the same time that they powerfully stimulate further inquiry with the view of ascertaining whether the discrepancy may admit of future explanation I attach no importance to the wheat diagram, but data of this kind were employed in an interesting and original investigation of the elder Herschel which has been frequently referred to in subsequent years present diagram appears to me rather to indicate that, concurrently with abundant and deficient crops, social and political causes affect prices to an extent sufficient to destroy then value for the purpose for which he selected them \* Returning to the Jupiter curve and bearing in mind the part which the material of the Zodiacal light plays in the opinion of Prof Thomson, I suggest that it deserves consideration whether the mass of Jupiter may not affect the variations of Solar Spot-frequency indirectly through his possible intermediate action on the ring of matter constituting the appearance termed the Zodiacal light If this view should be thought of any weight it will be seen to be desirable that in establishing a special station for the further observation of Solar phenomena, a situation should be selected, where at the same time observations may be made under the most advantageous circumstances on this ring of matter, of which so httle that is exact is yet known, and this leads at once to the conclusion that such a tropical station as Captain Jacob had intended to occupy in India is the most suitable for the purpose. There at an elevation of 5000 feet above sea, almost continuous observations might be made on both phenomena simultaneously, and in no other than a similar position.

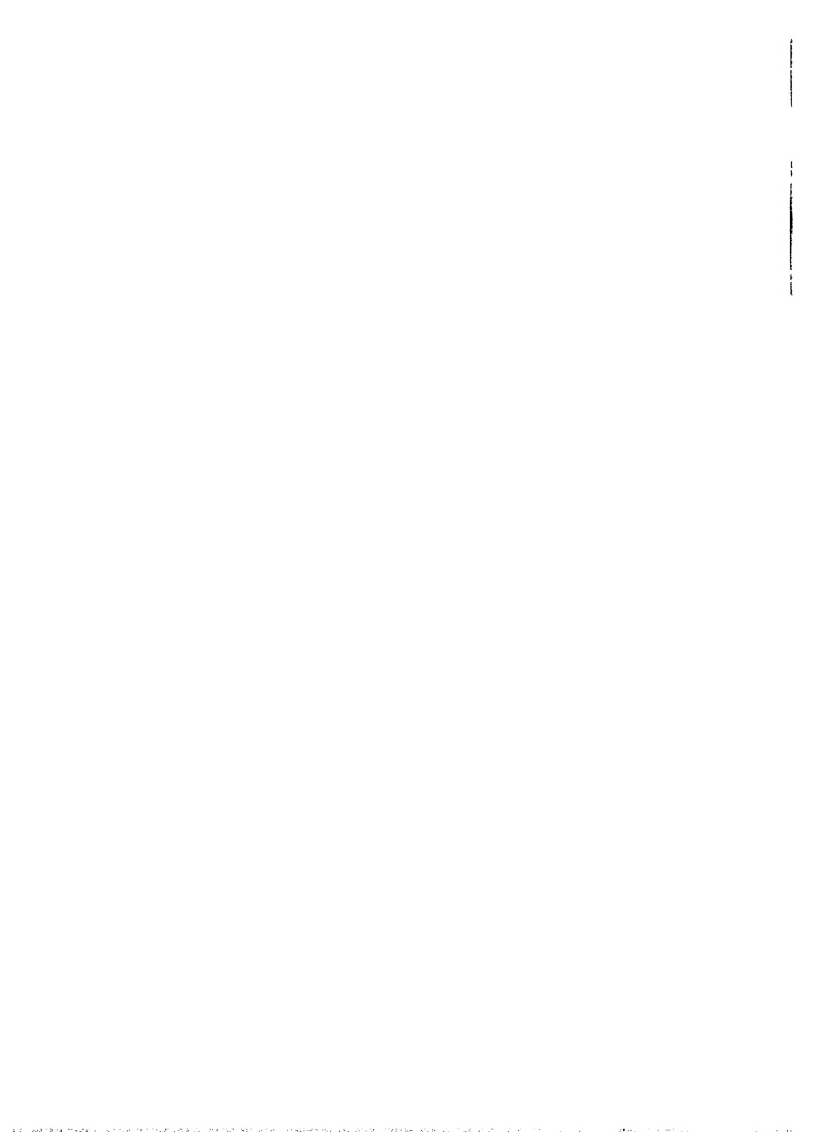
It hardly needs the addition of my opinion that in future observations of the Sun and his Spots, the methods of photographic registration and of Nature printing of the results, brought to a high state of completeness and efficiency by Mr De la Rue are obviously those to be followed, rather than the method of sketching and time observations which I have employed, while those improved processes were not yet worked out. I refer particularly to an admirable specimen recently published by Mr De la Rue in the Monthly Notices of the Royal Astronomical Society.

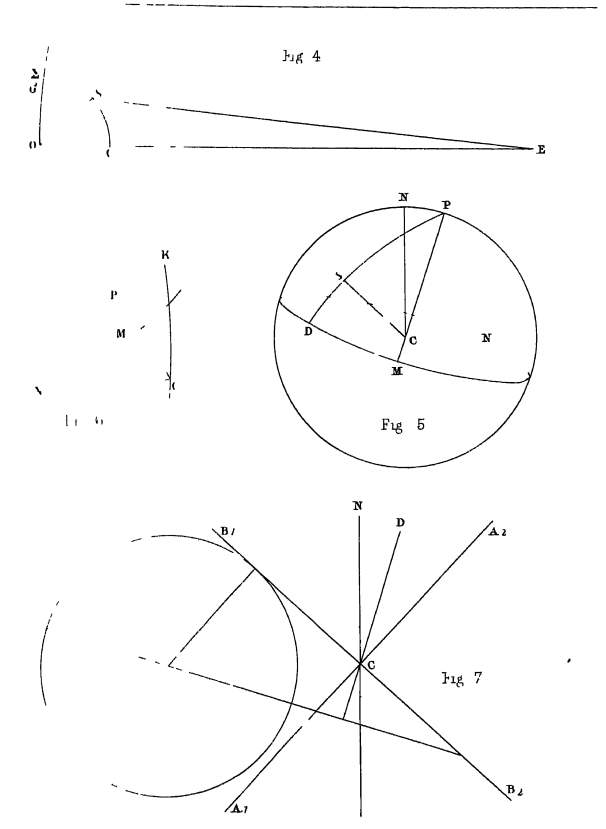
<sup>\*</sup> It will probably be noticed, that no previously uninformed person could from the curve infer the year of the abolition of the Corn Laws

PLATES.

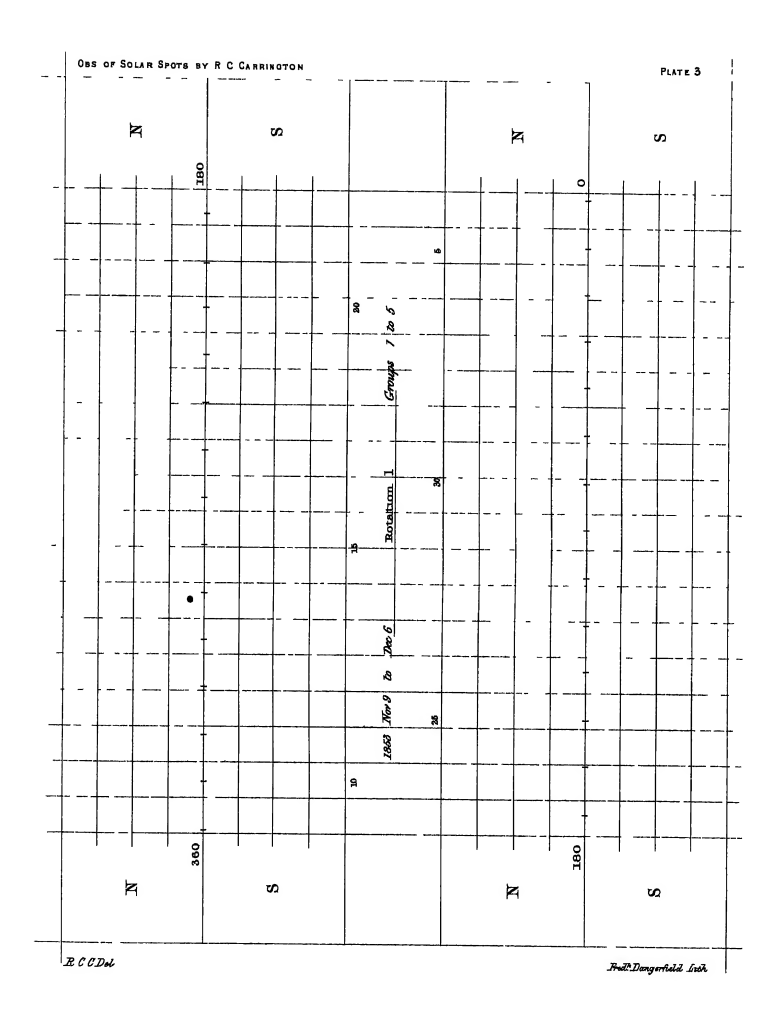




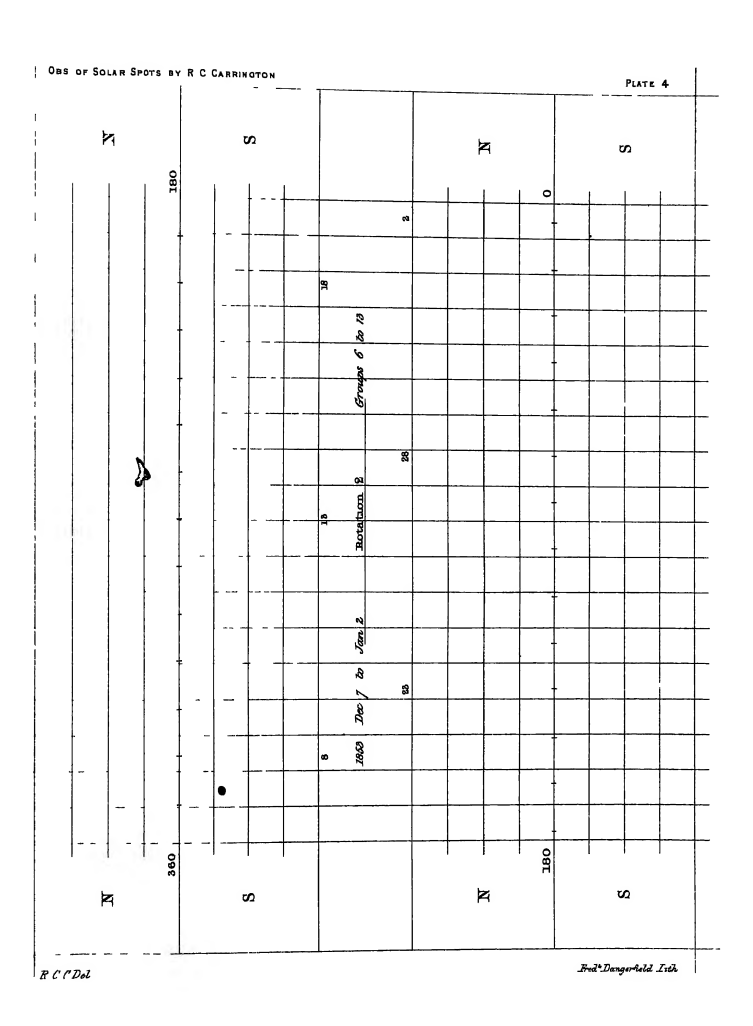




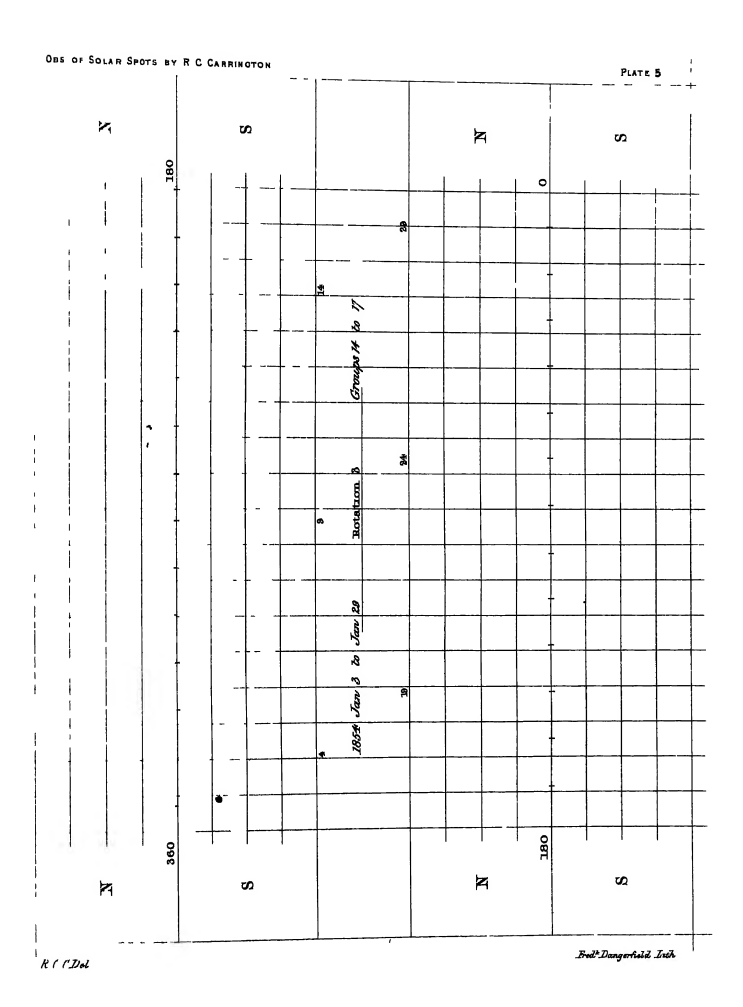








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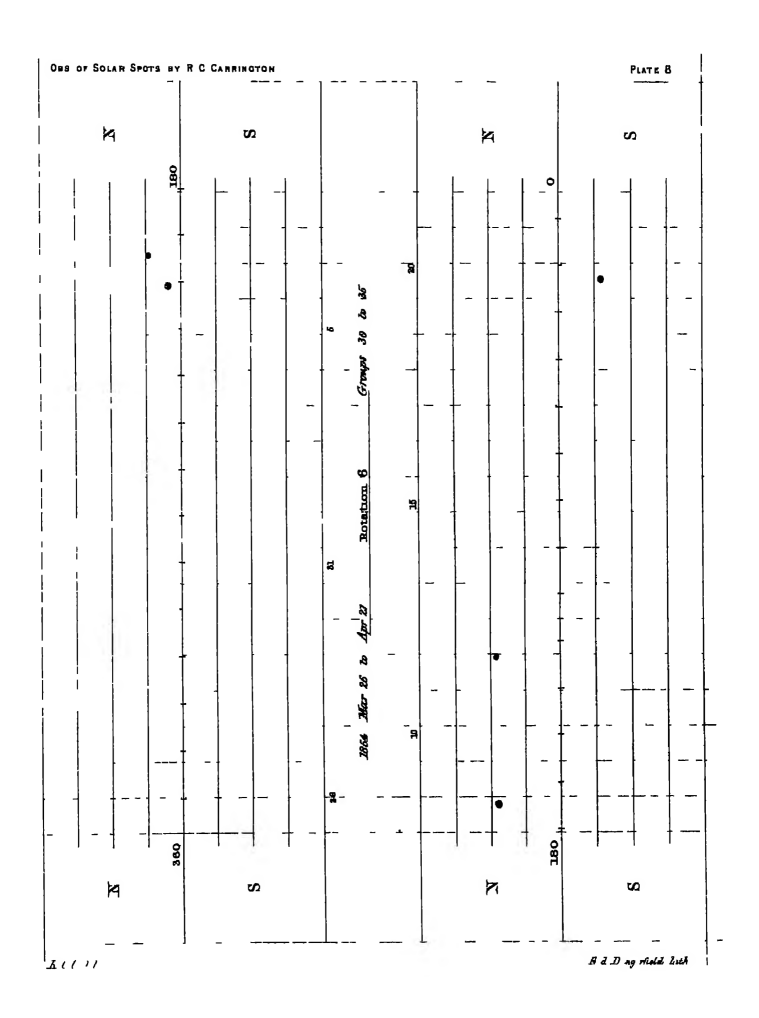
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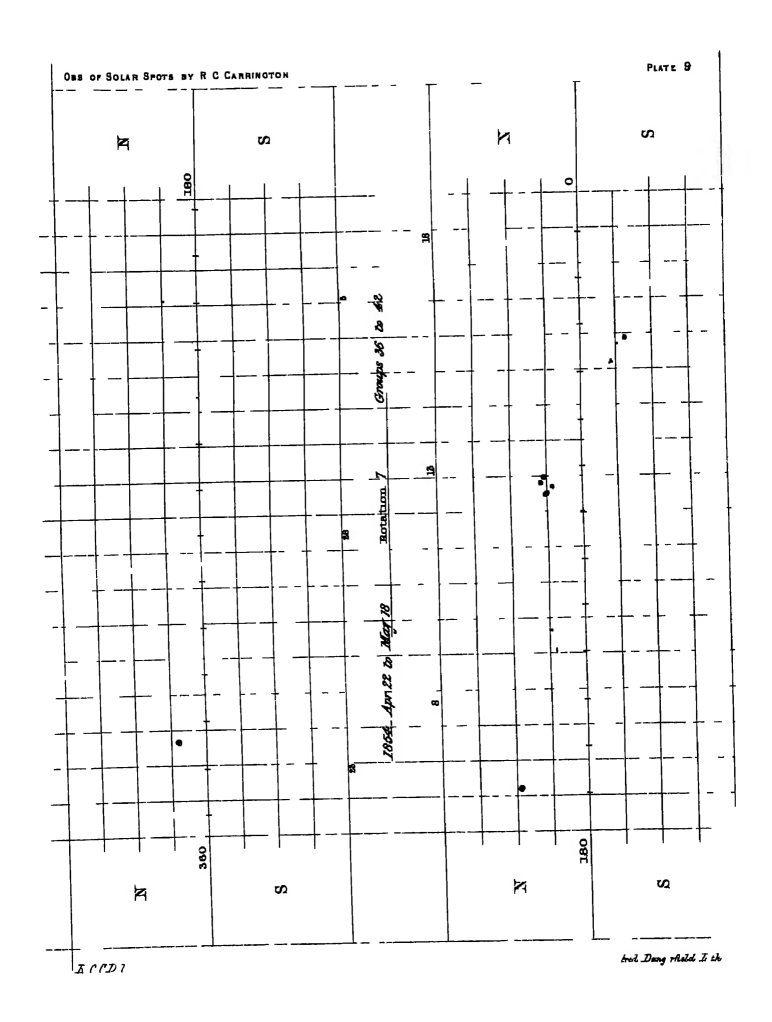


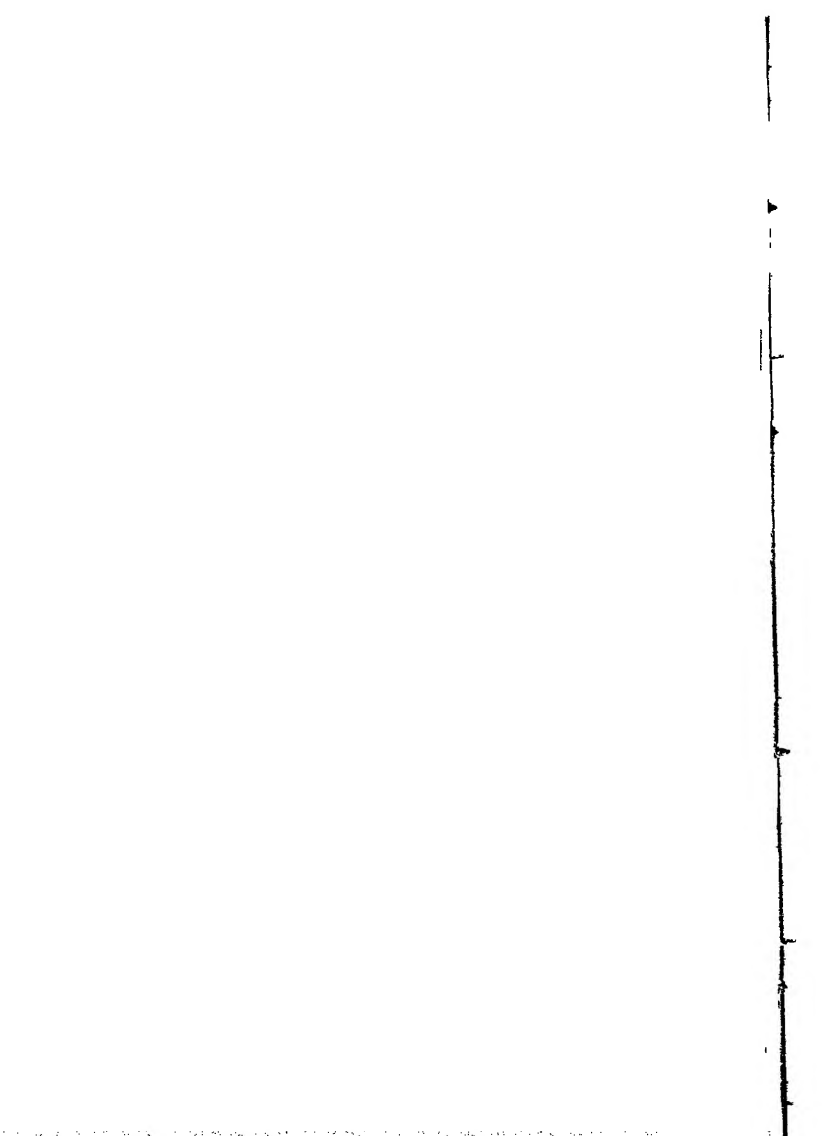
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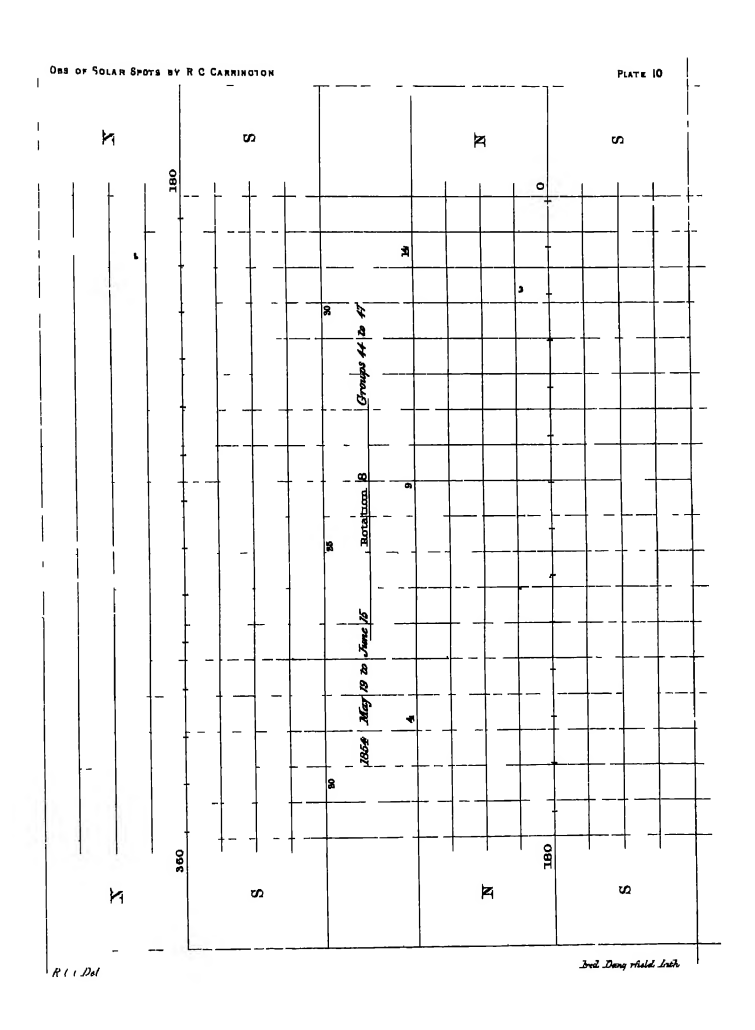
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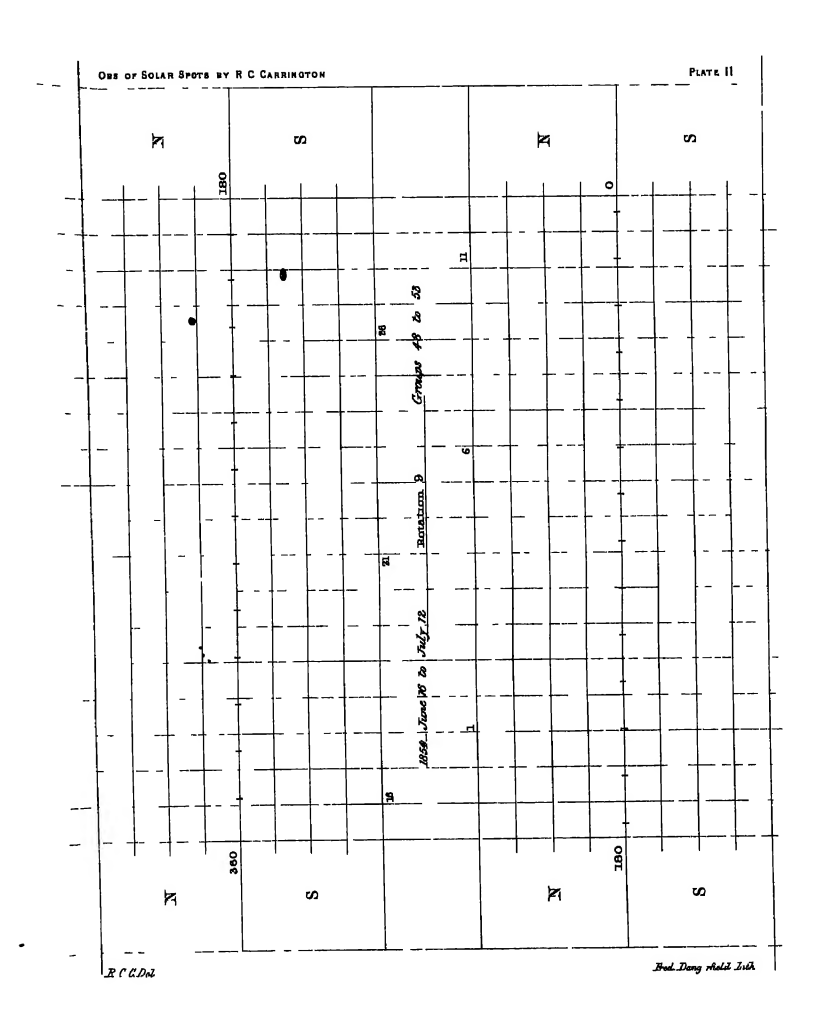












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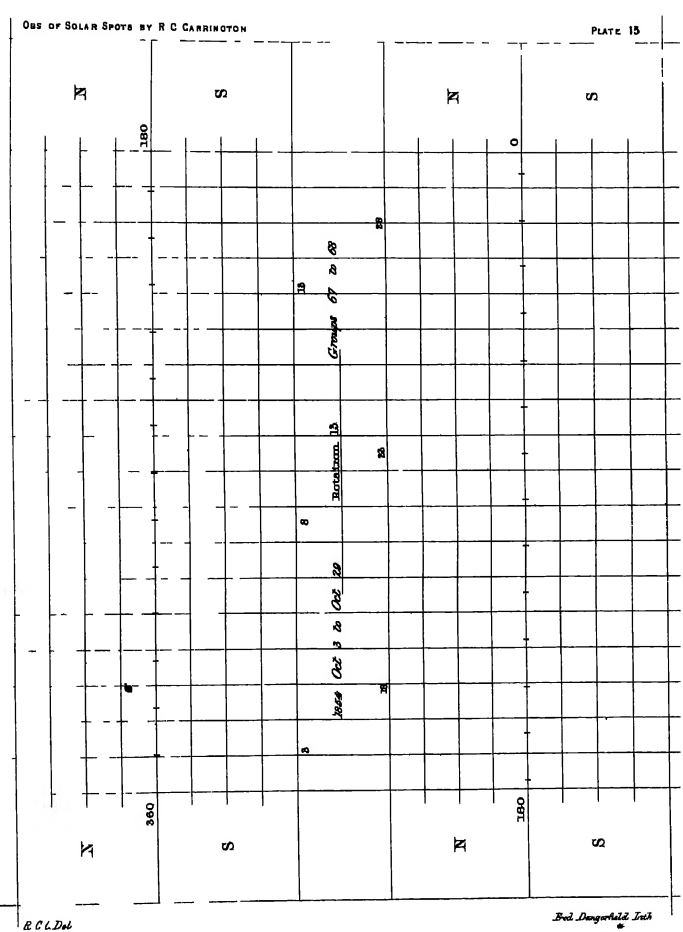
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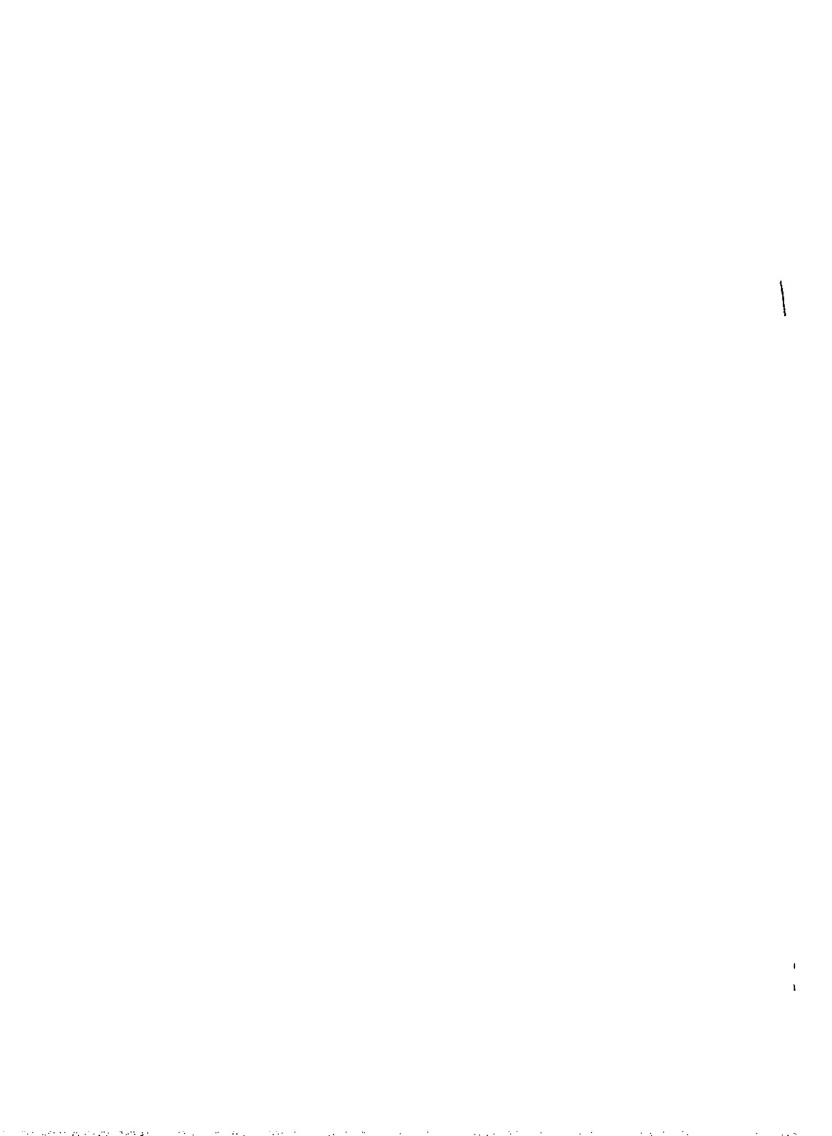
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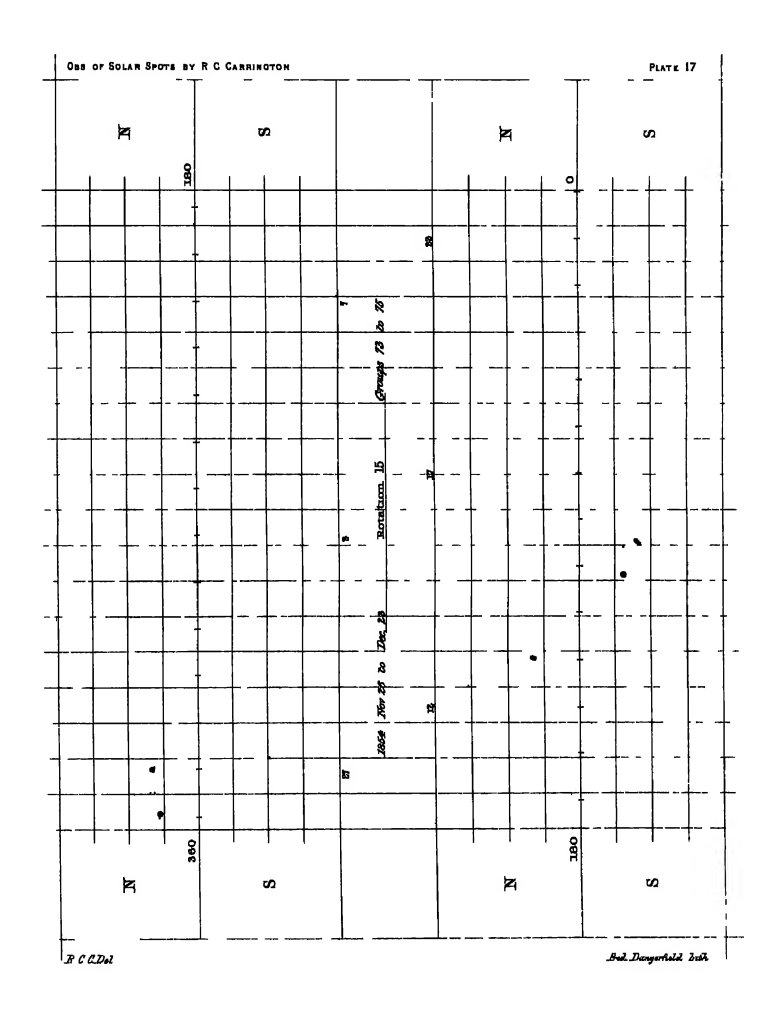
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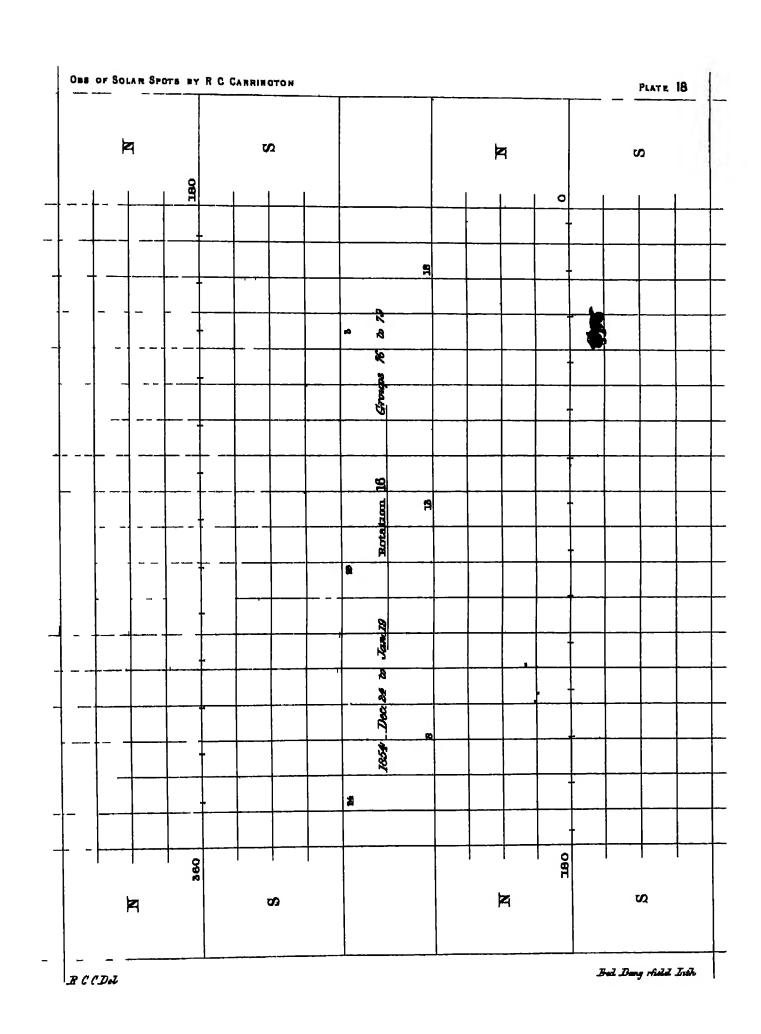
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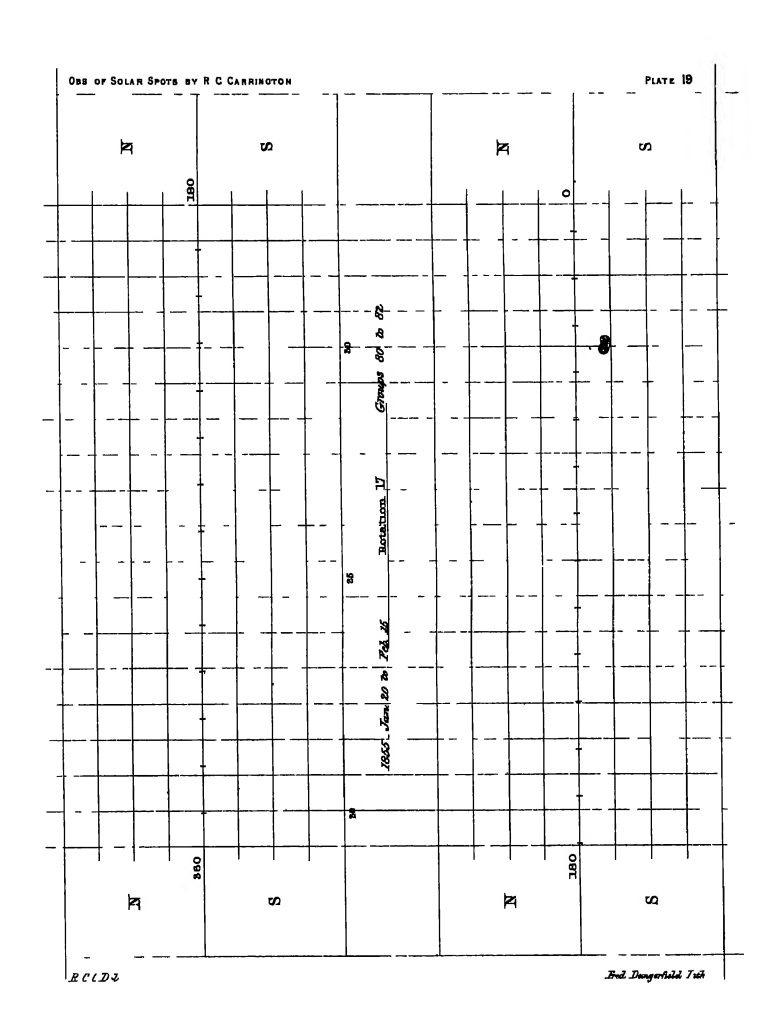












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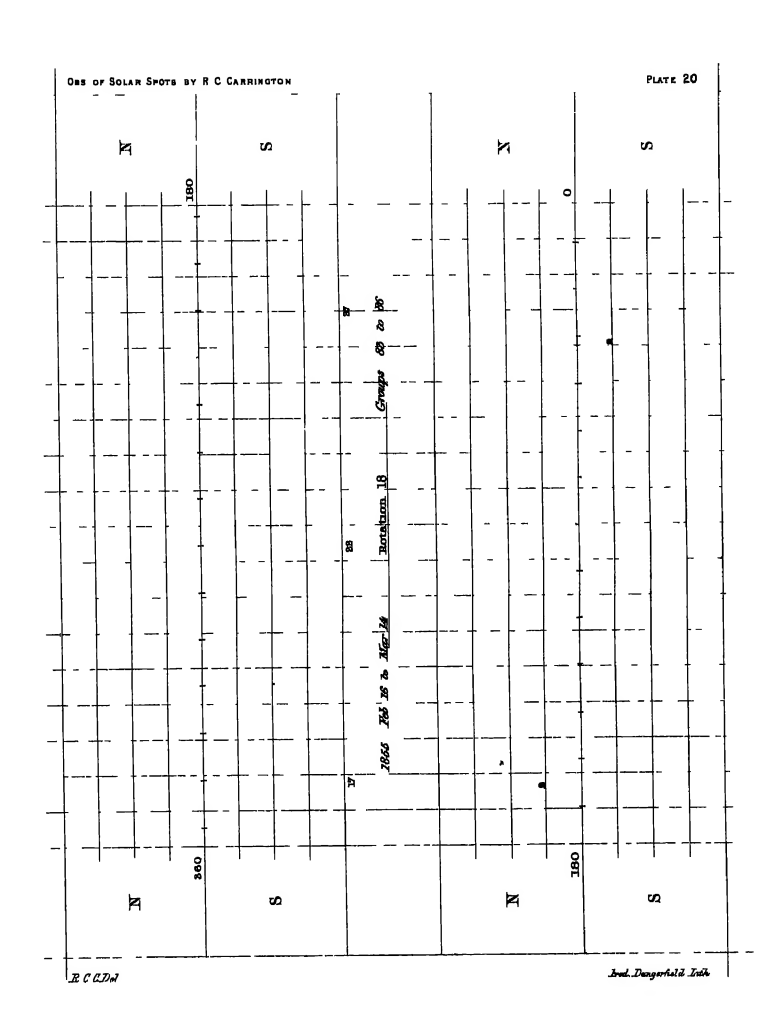




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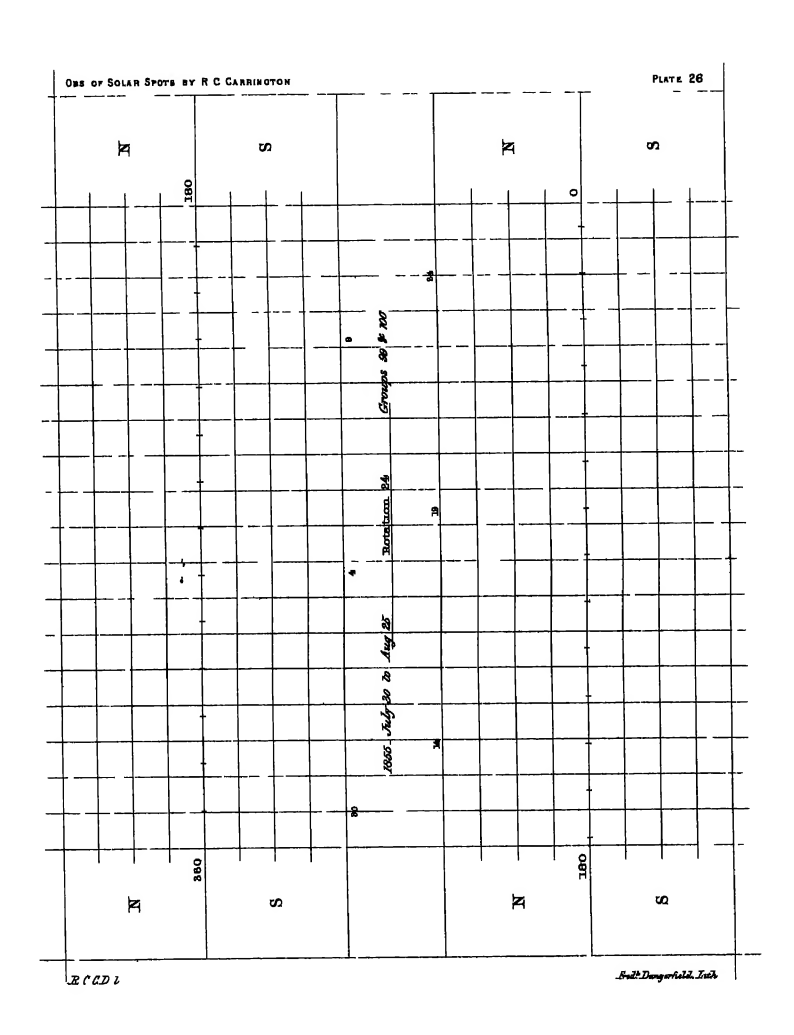
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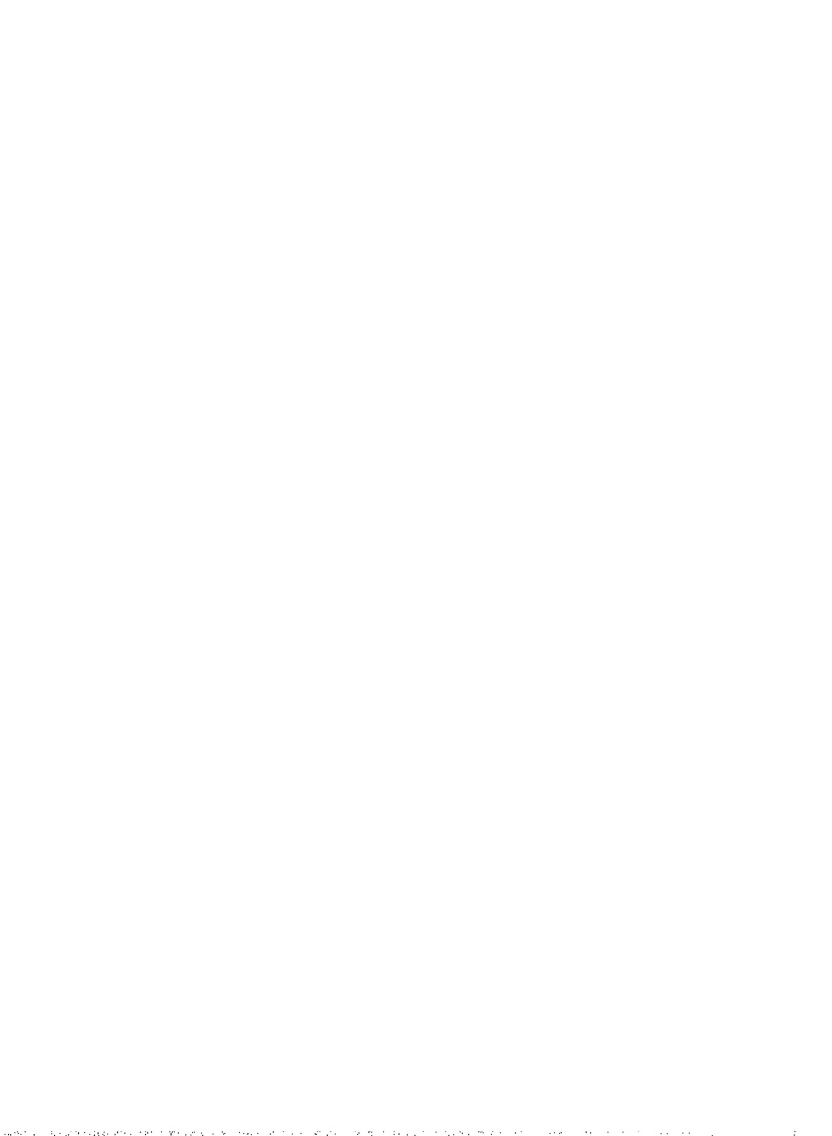
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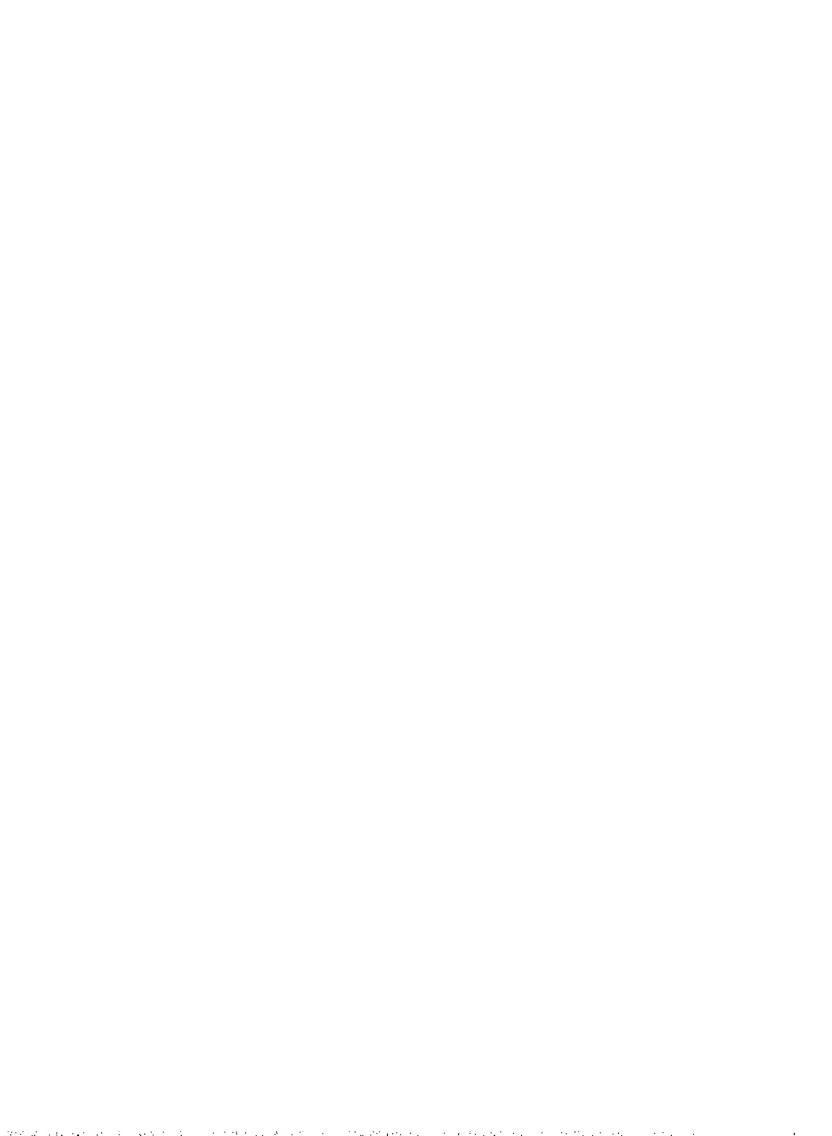


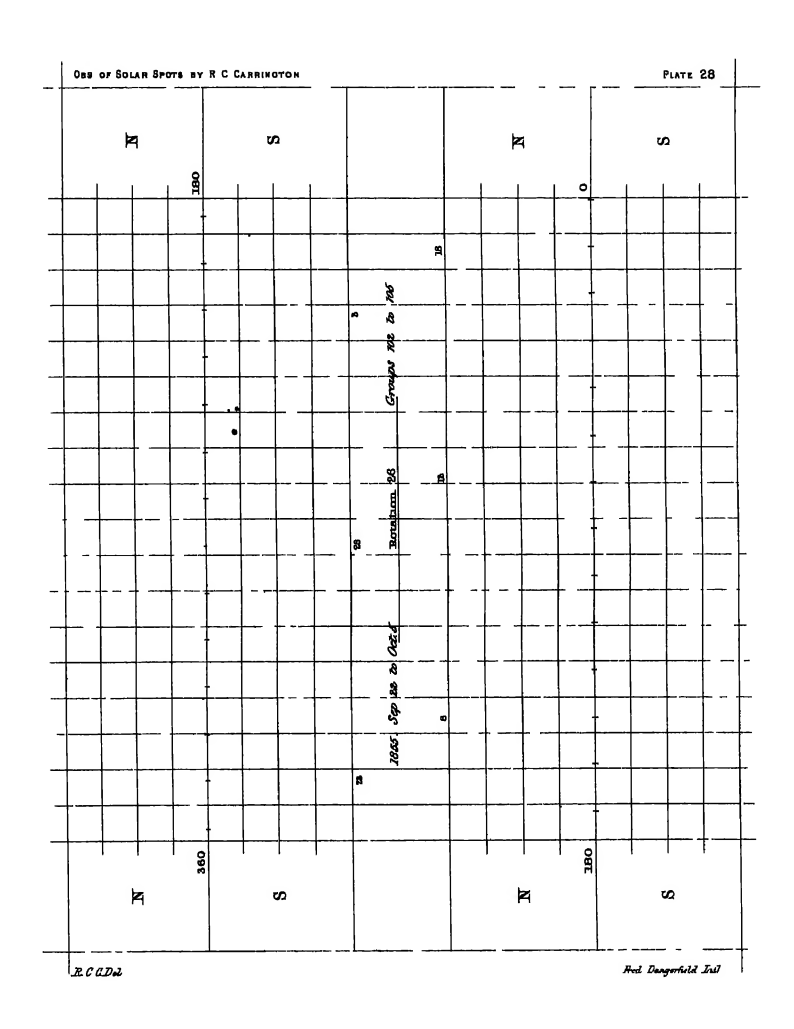




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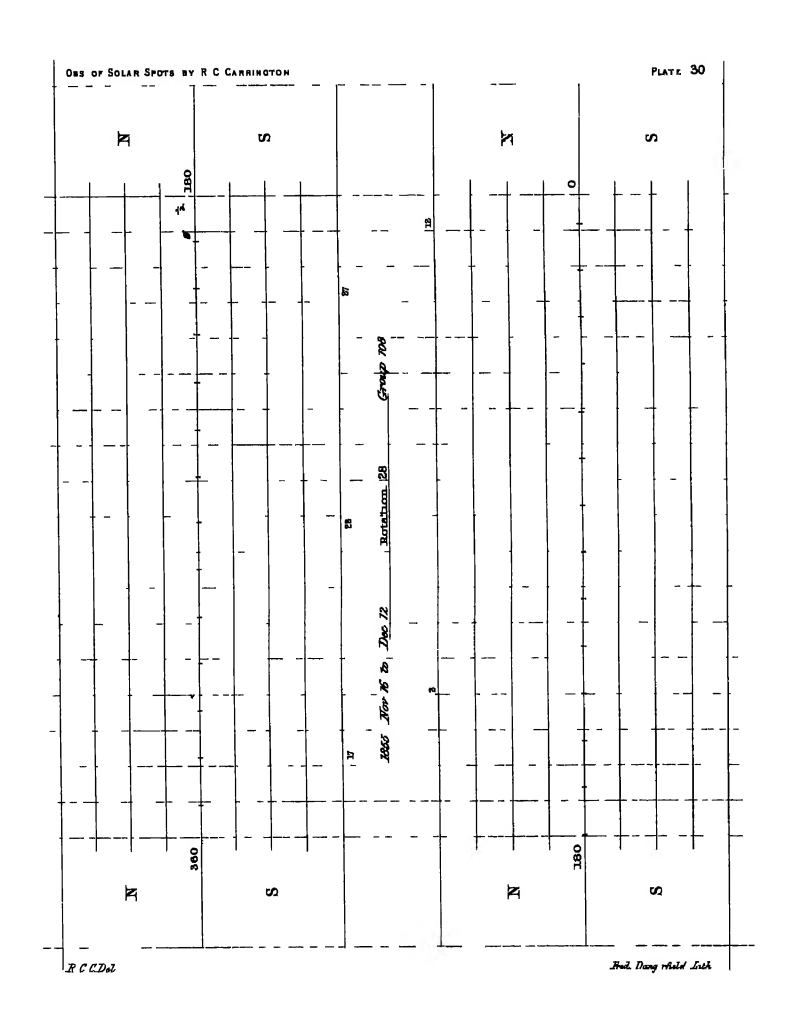


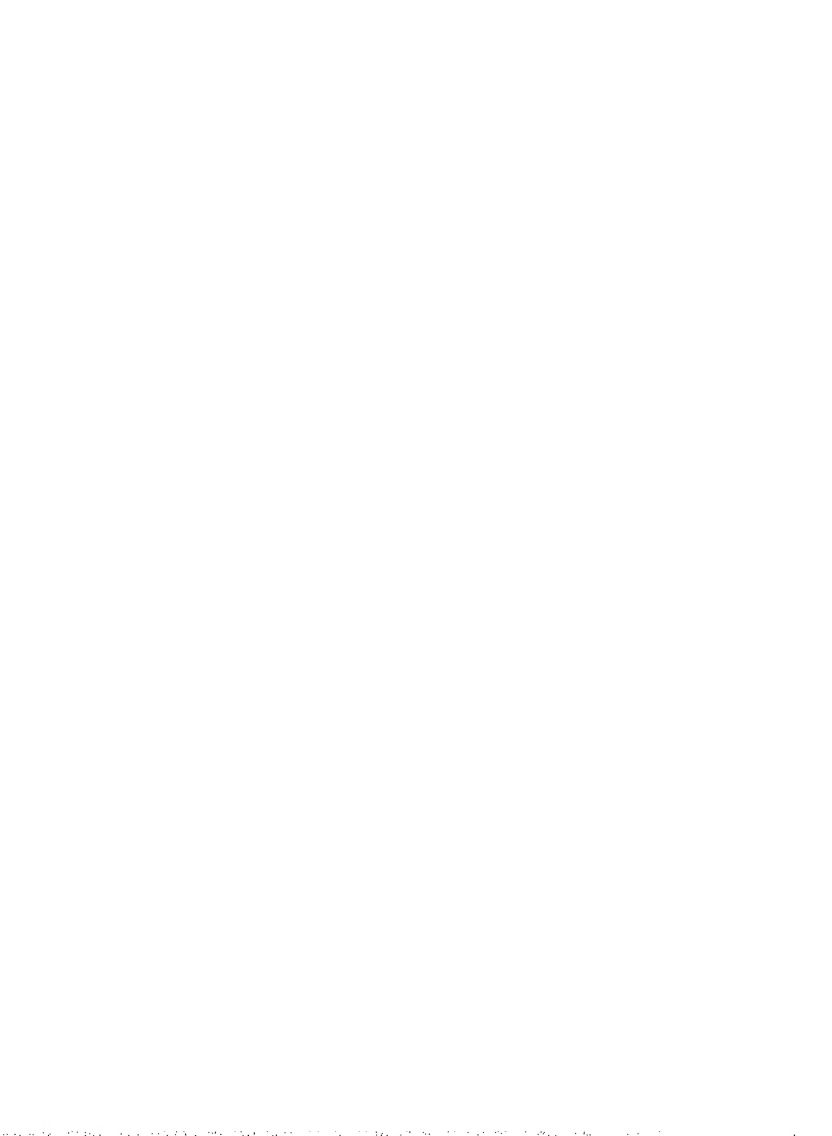




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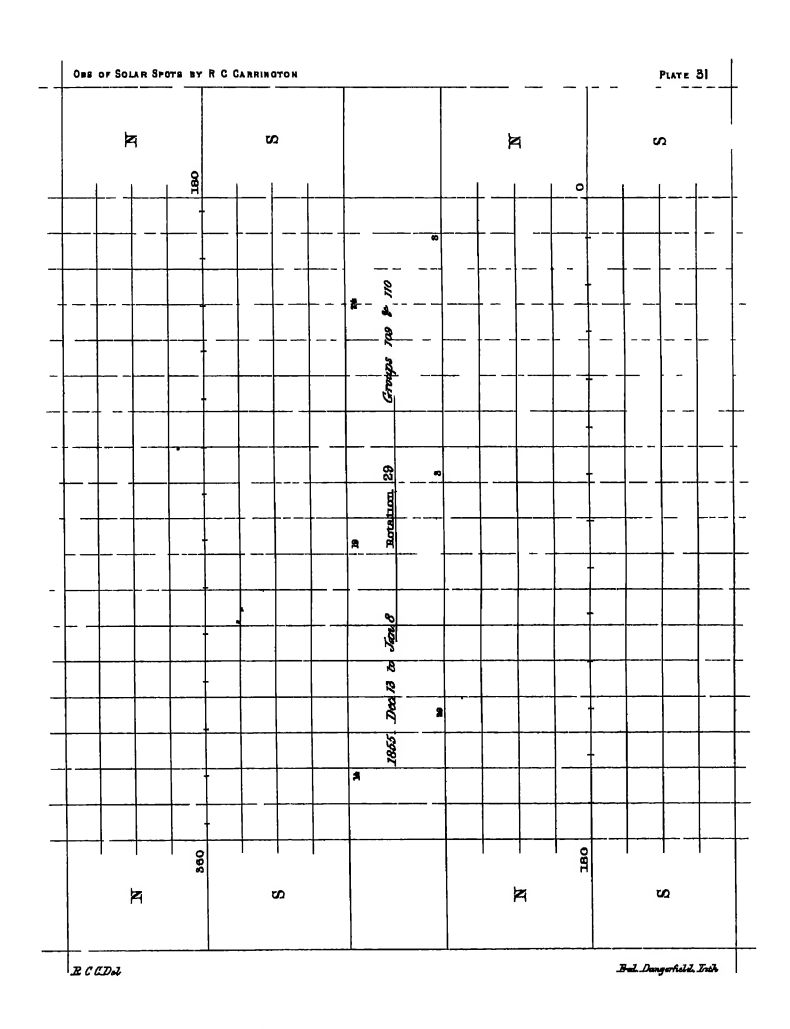
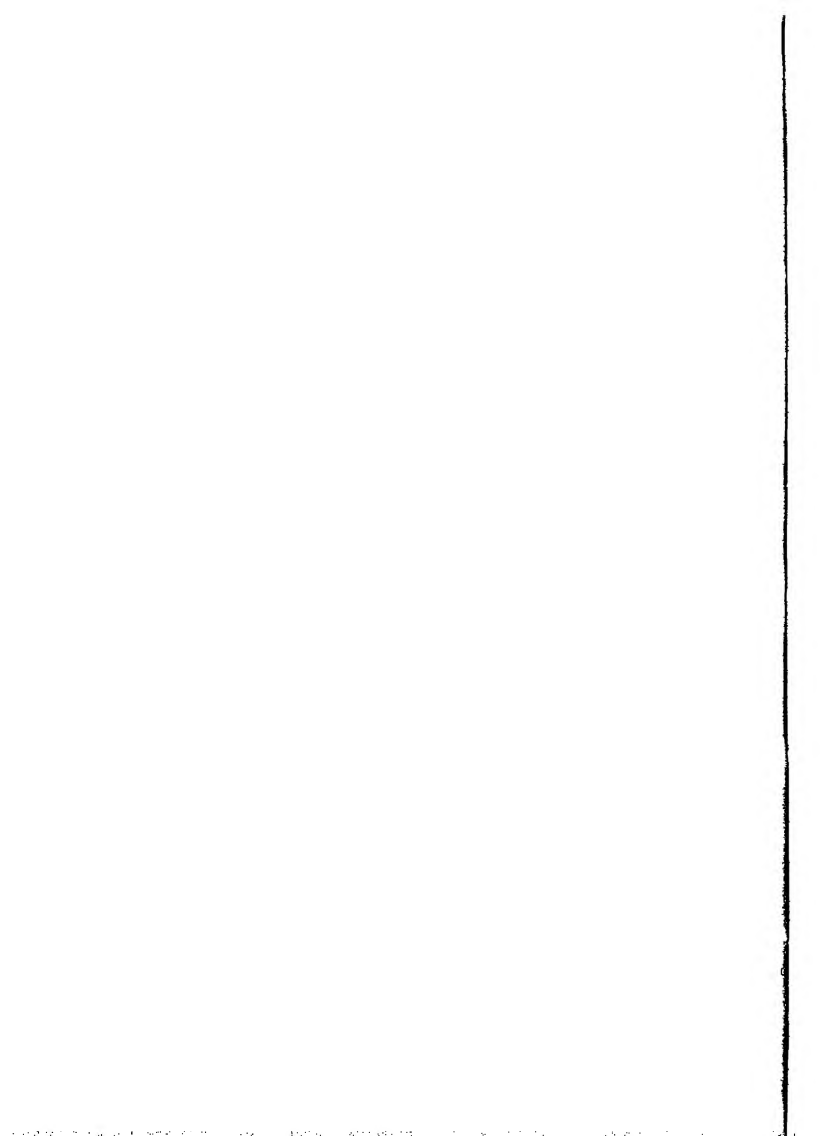
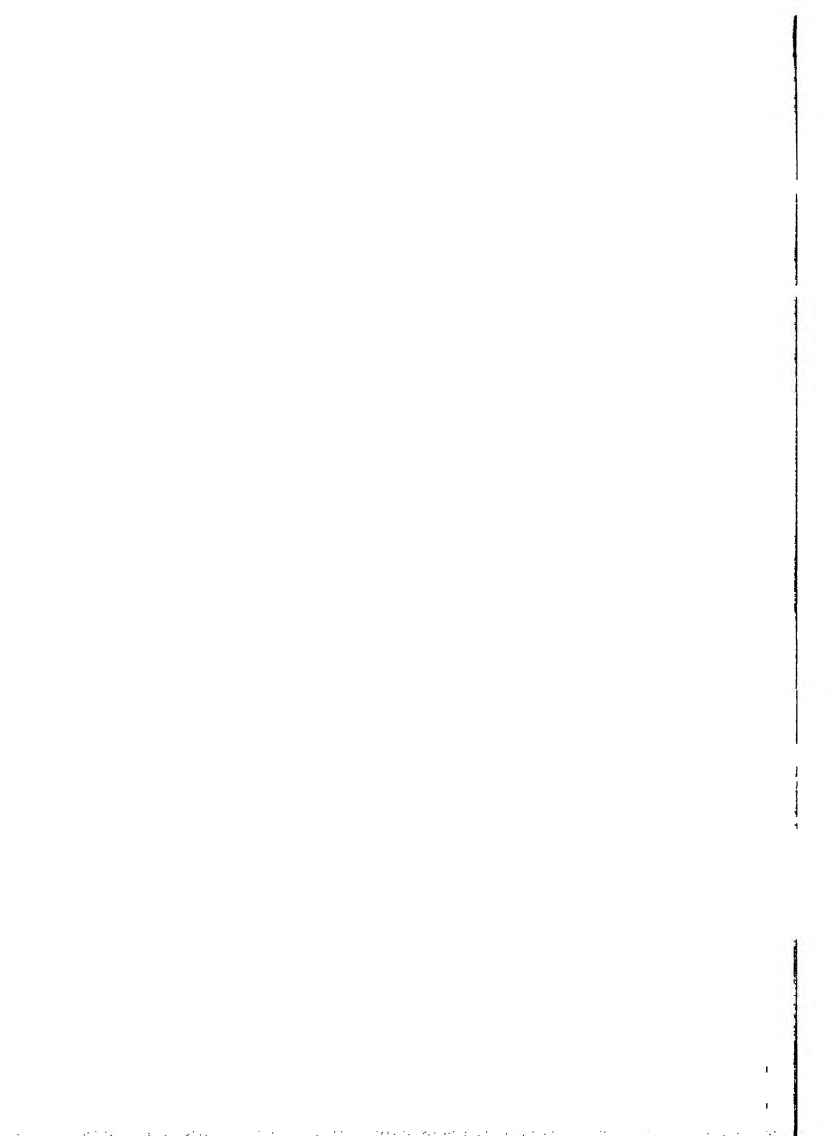


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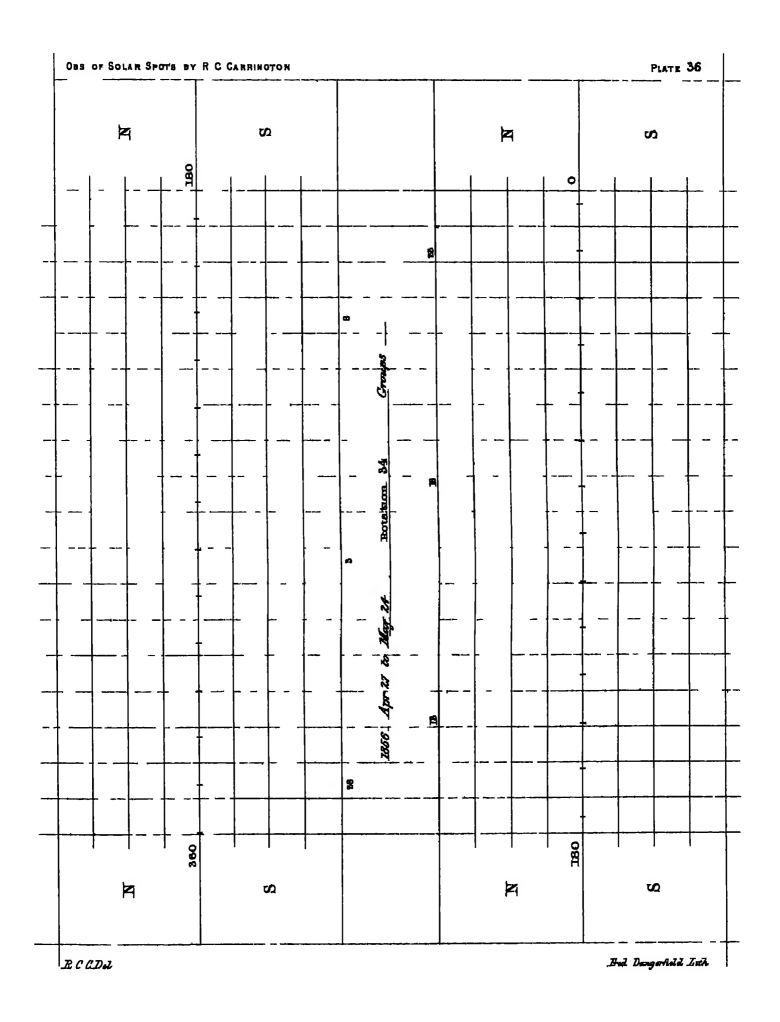


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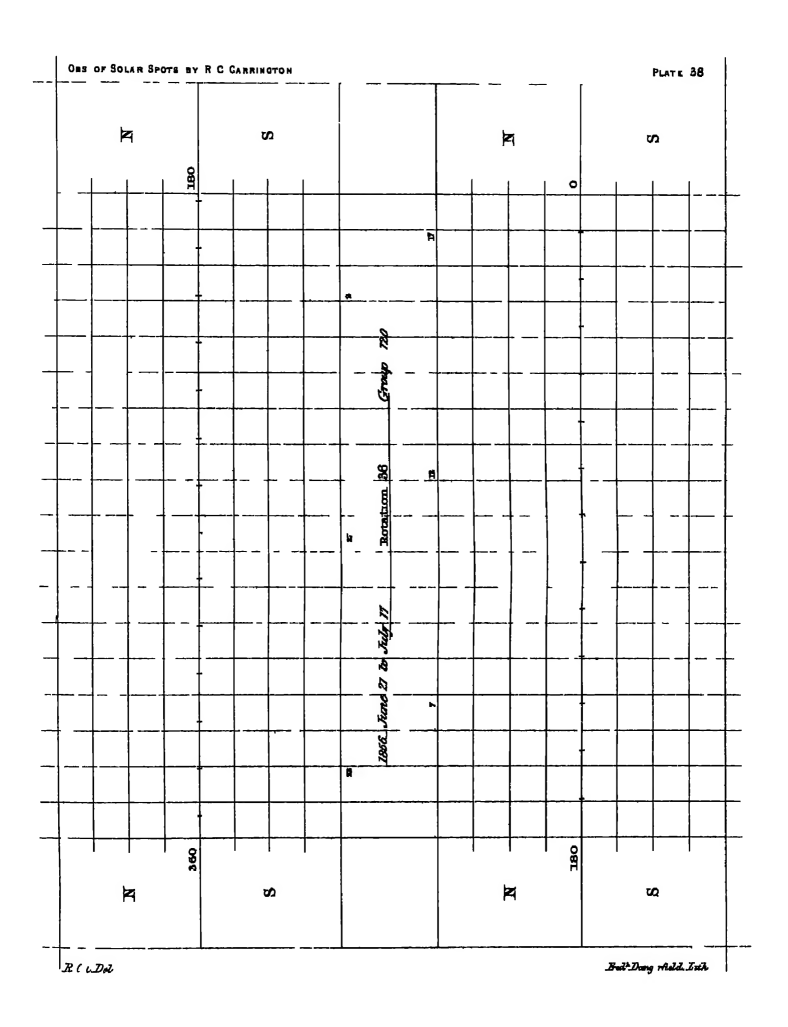




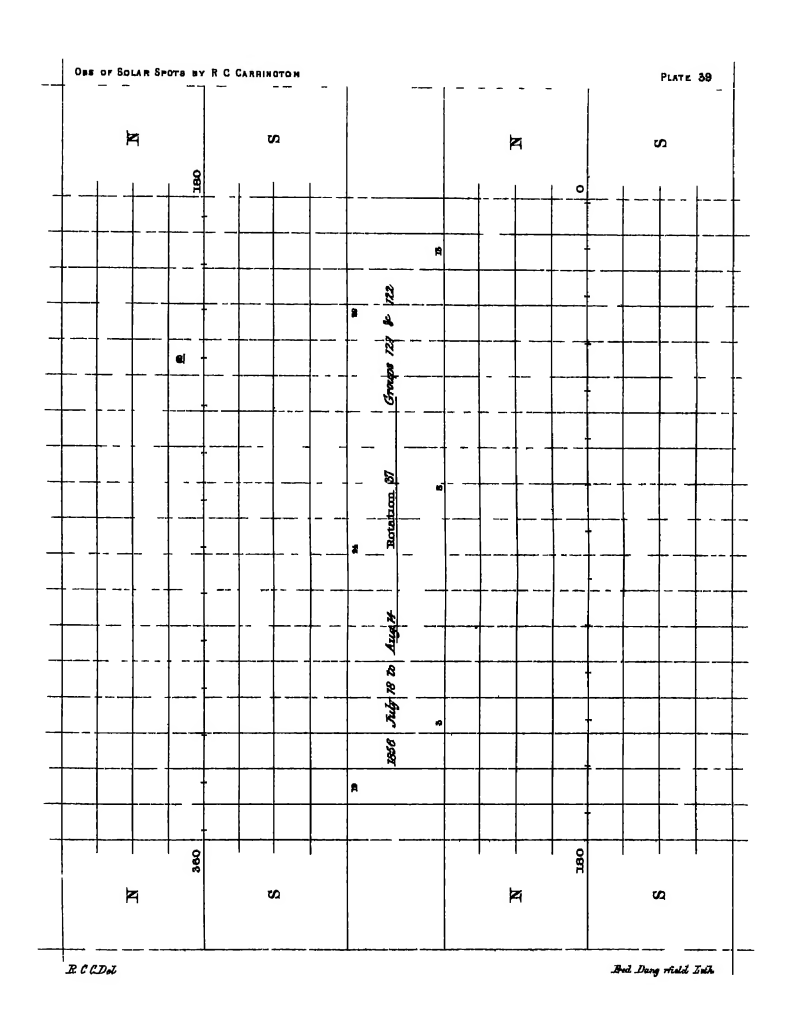
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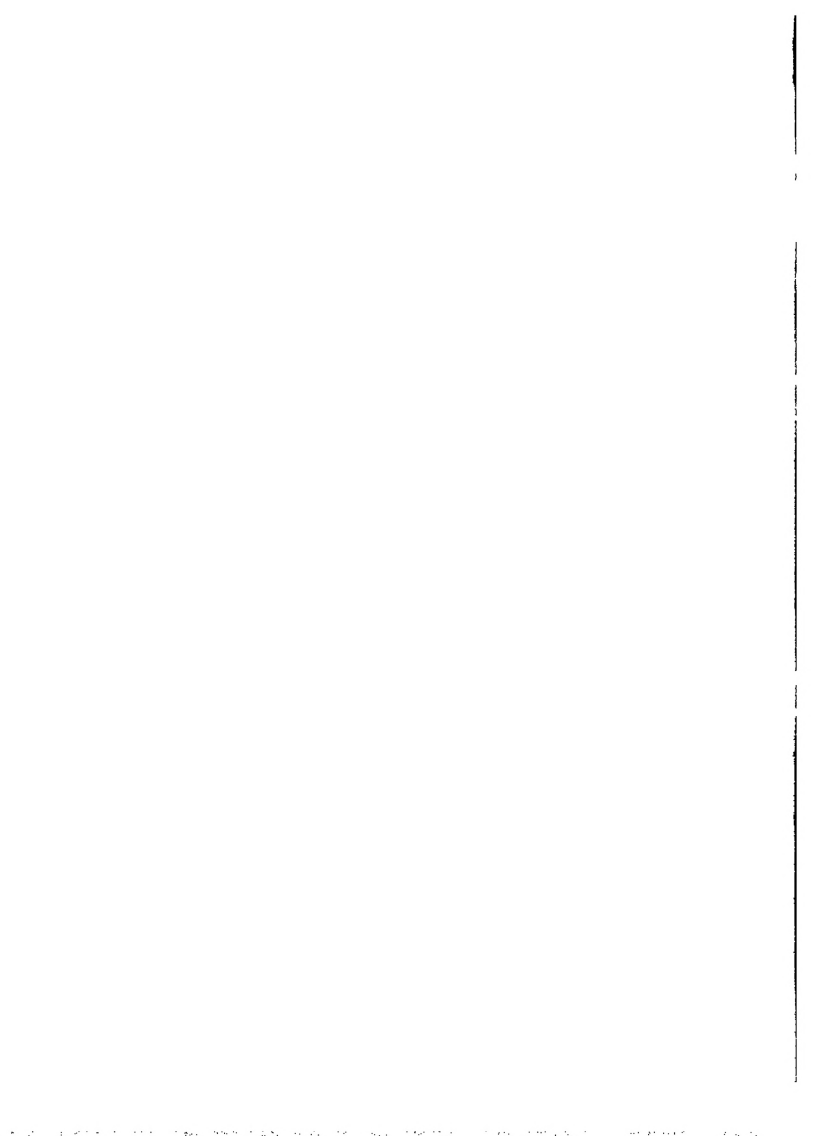
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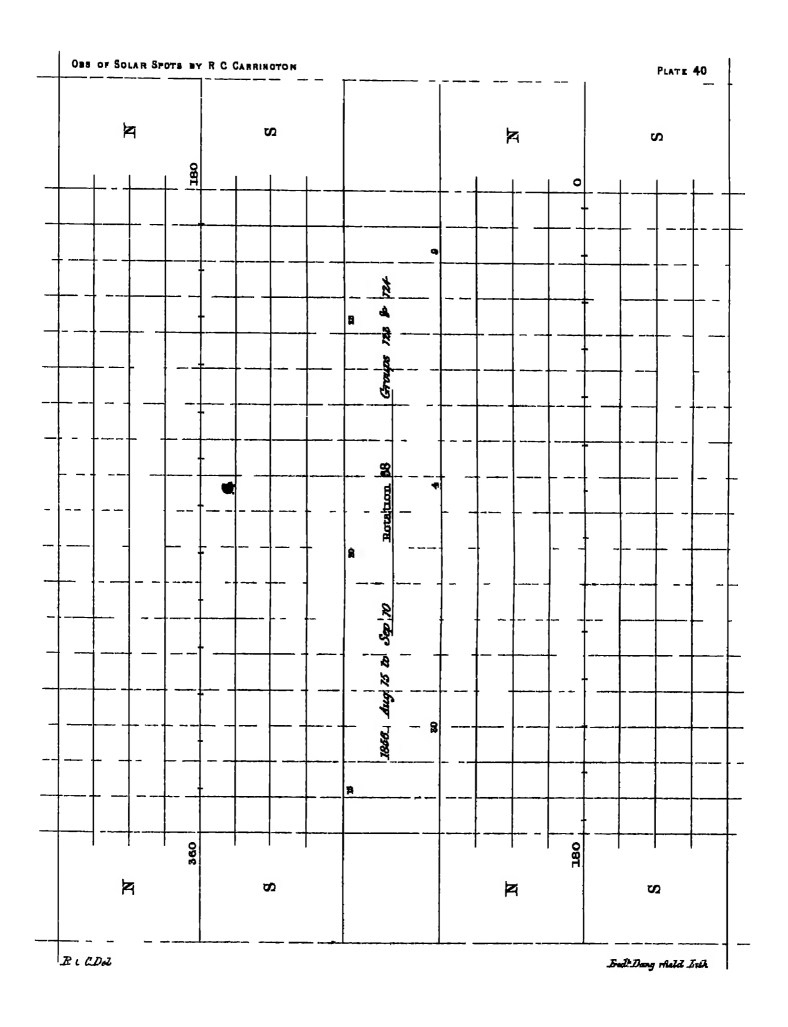


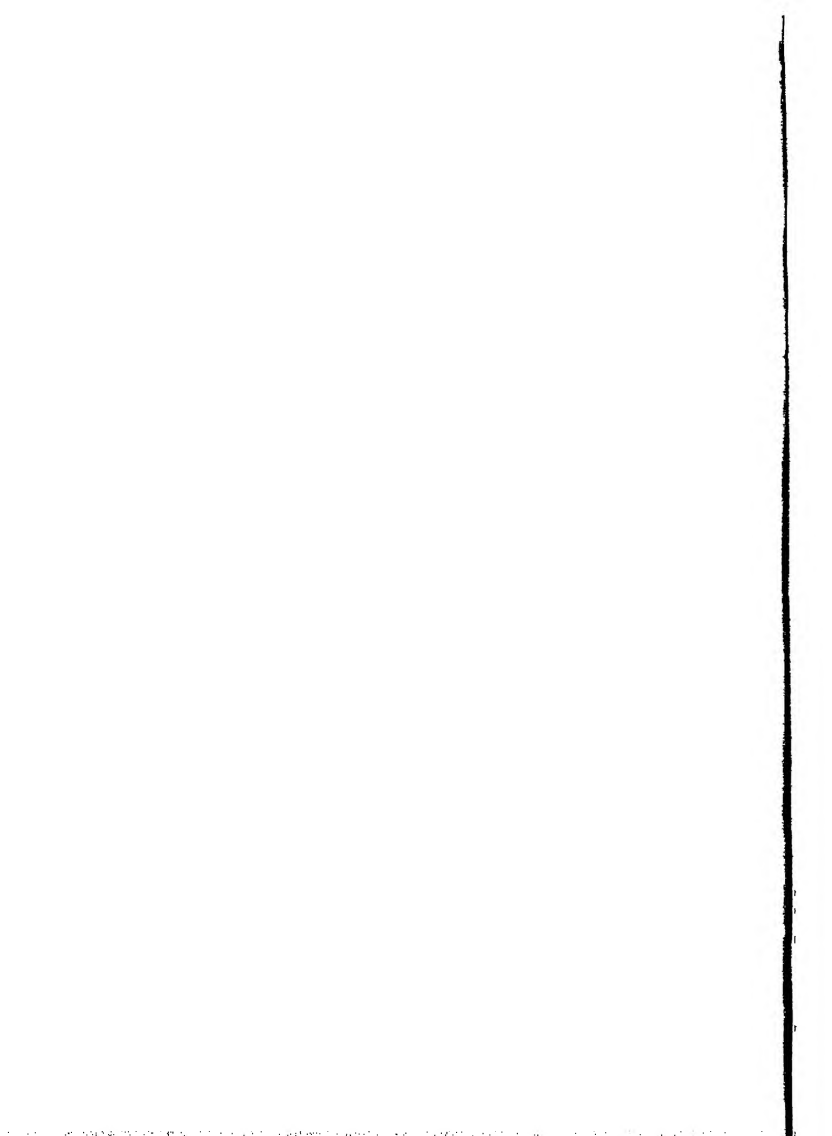


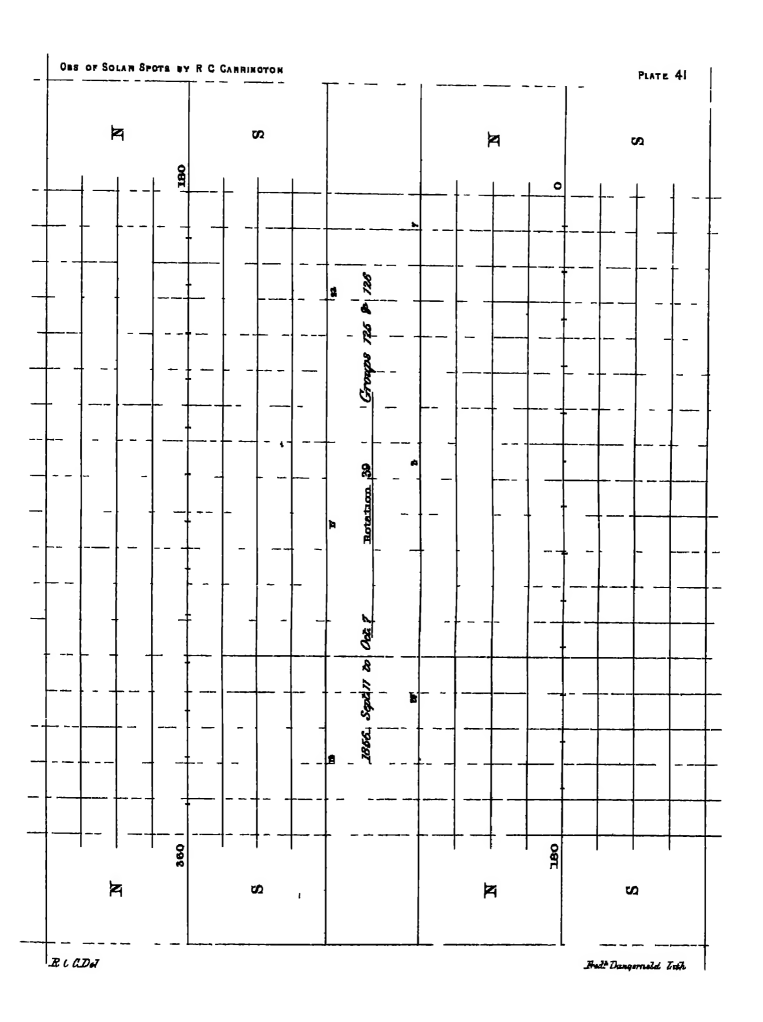


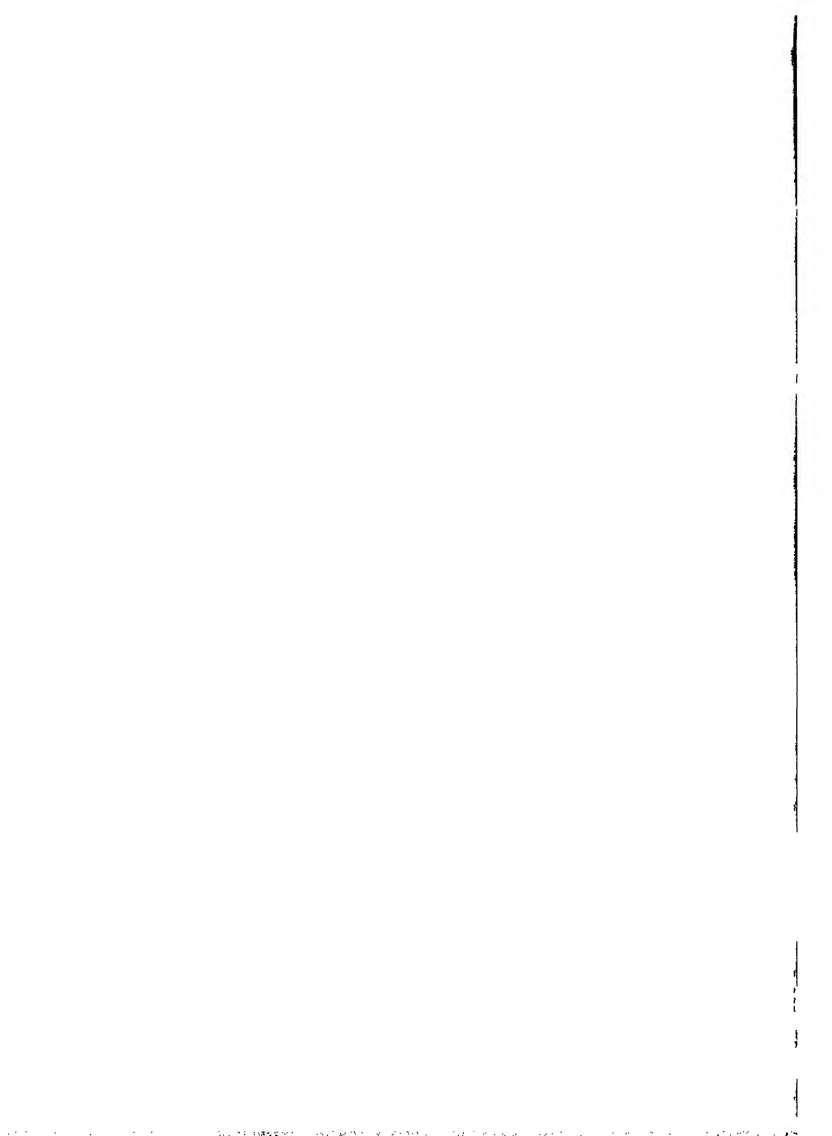


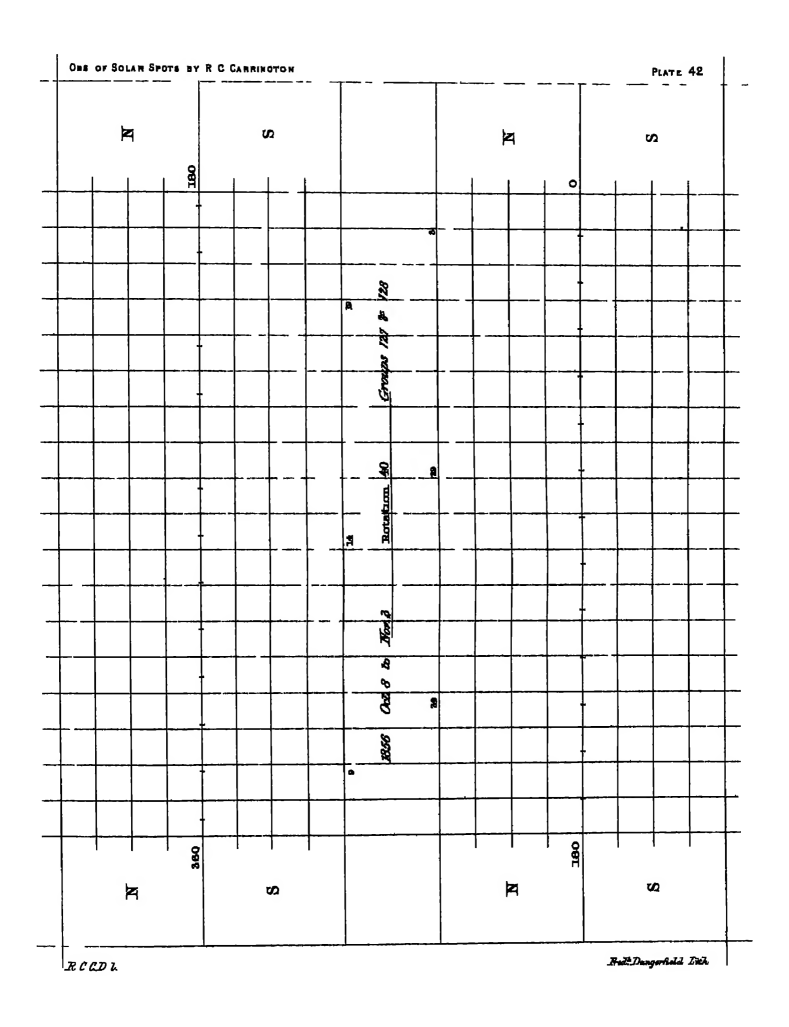


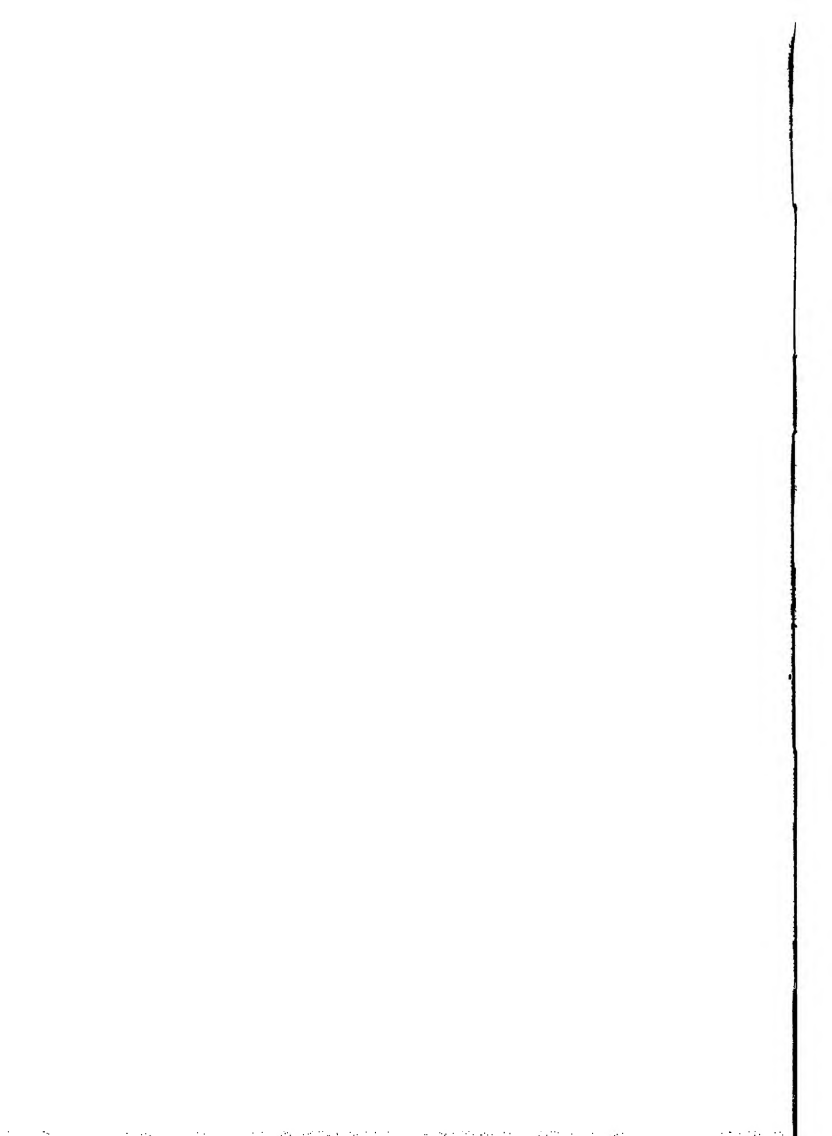










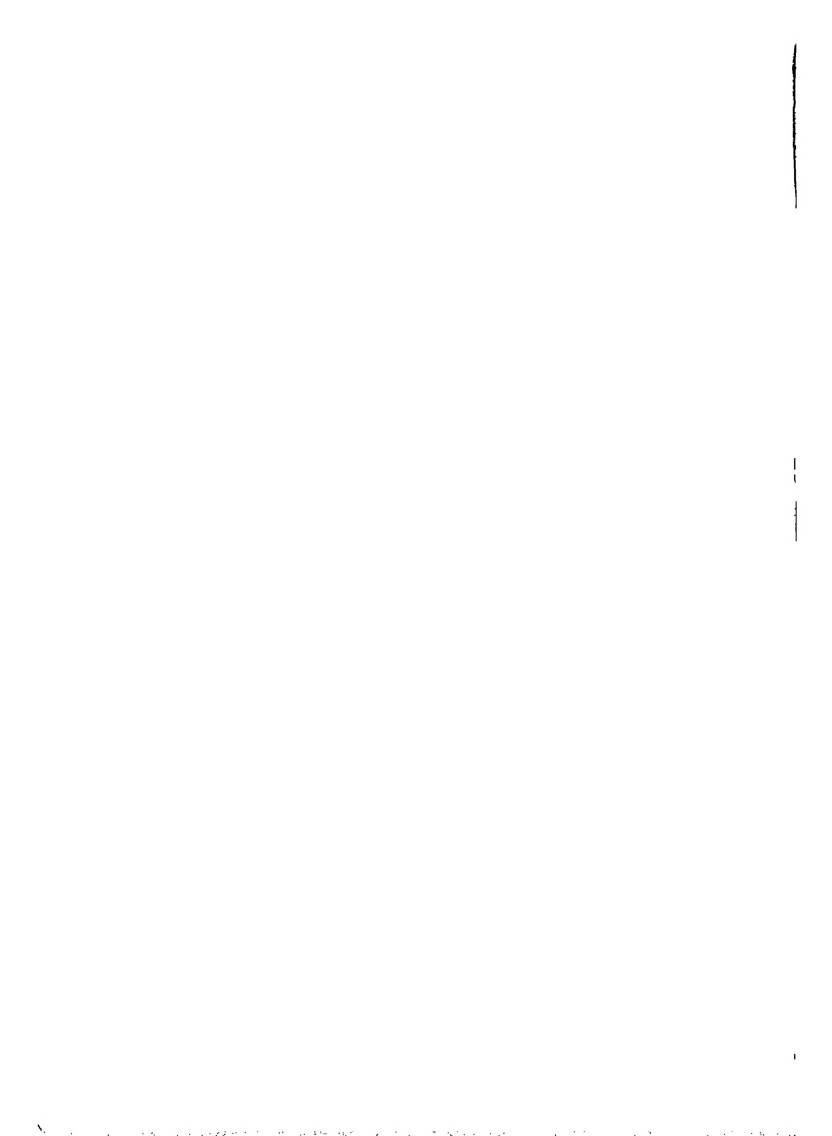


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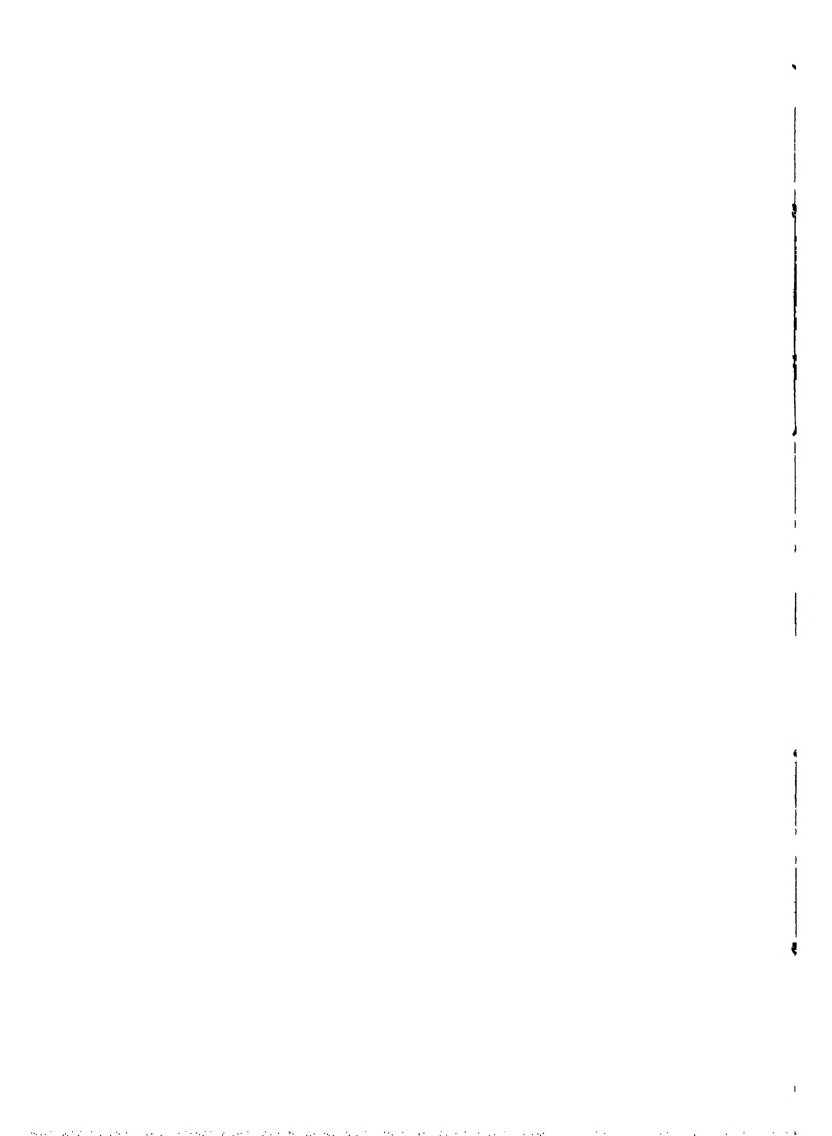
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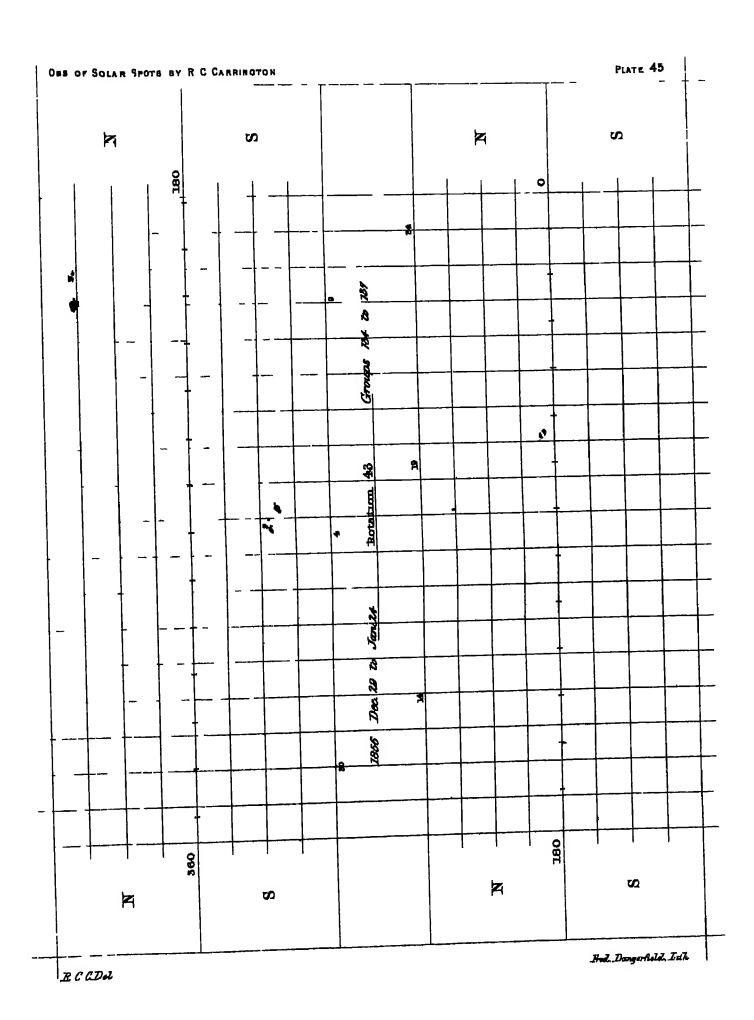


OBS OF SOLAR SPOTS BY R C CARRINGTON PLATE 44 Ħ Ø × S 180 0 73E F Grandos B • Ø × Ŋ P End Dangerhald Inth RILDA

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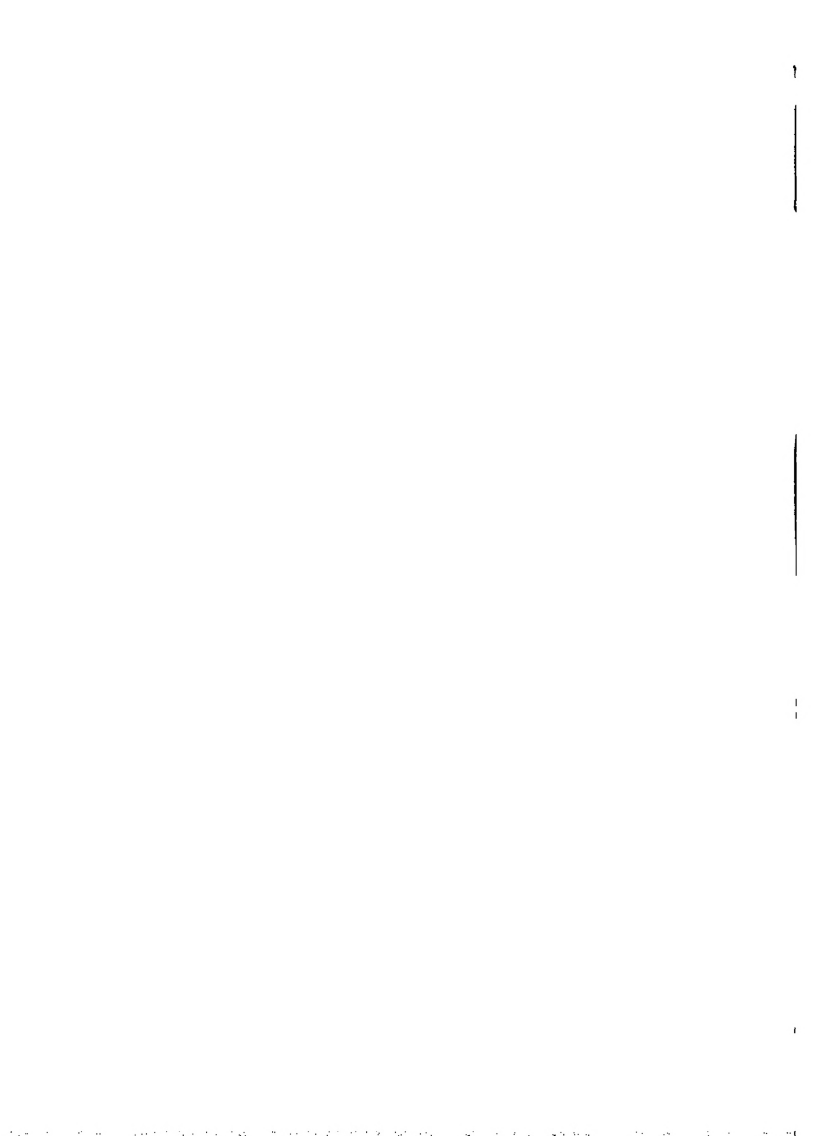
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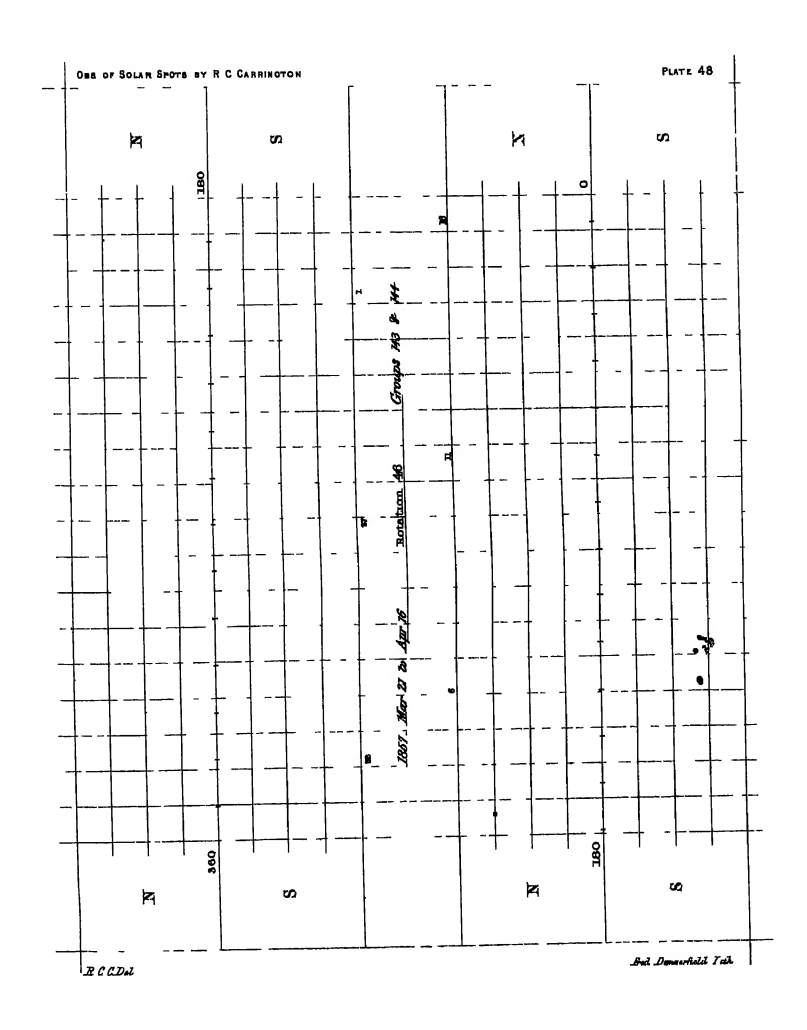
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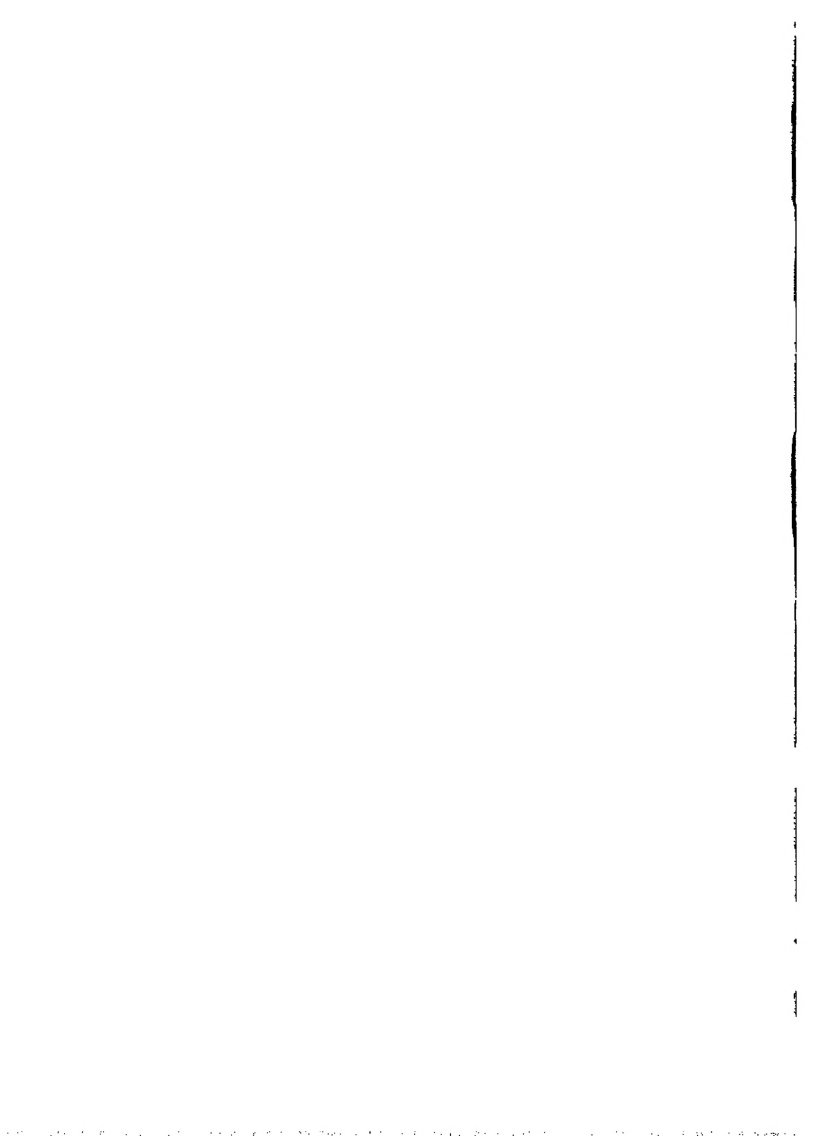
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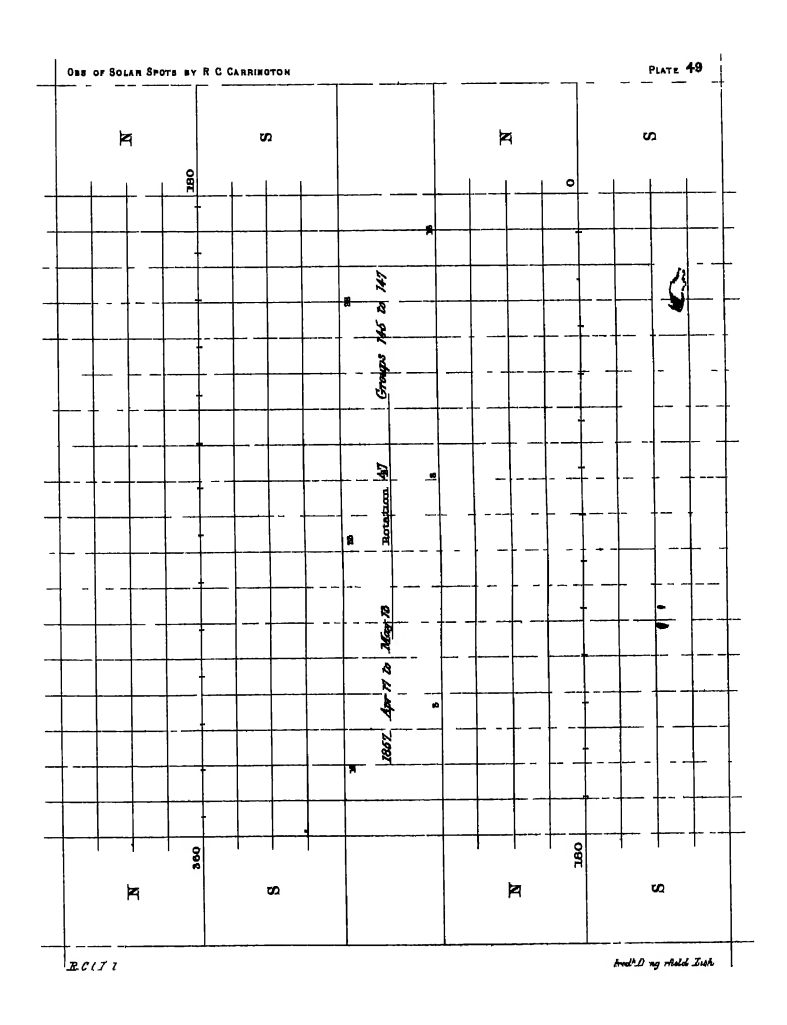
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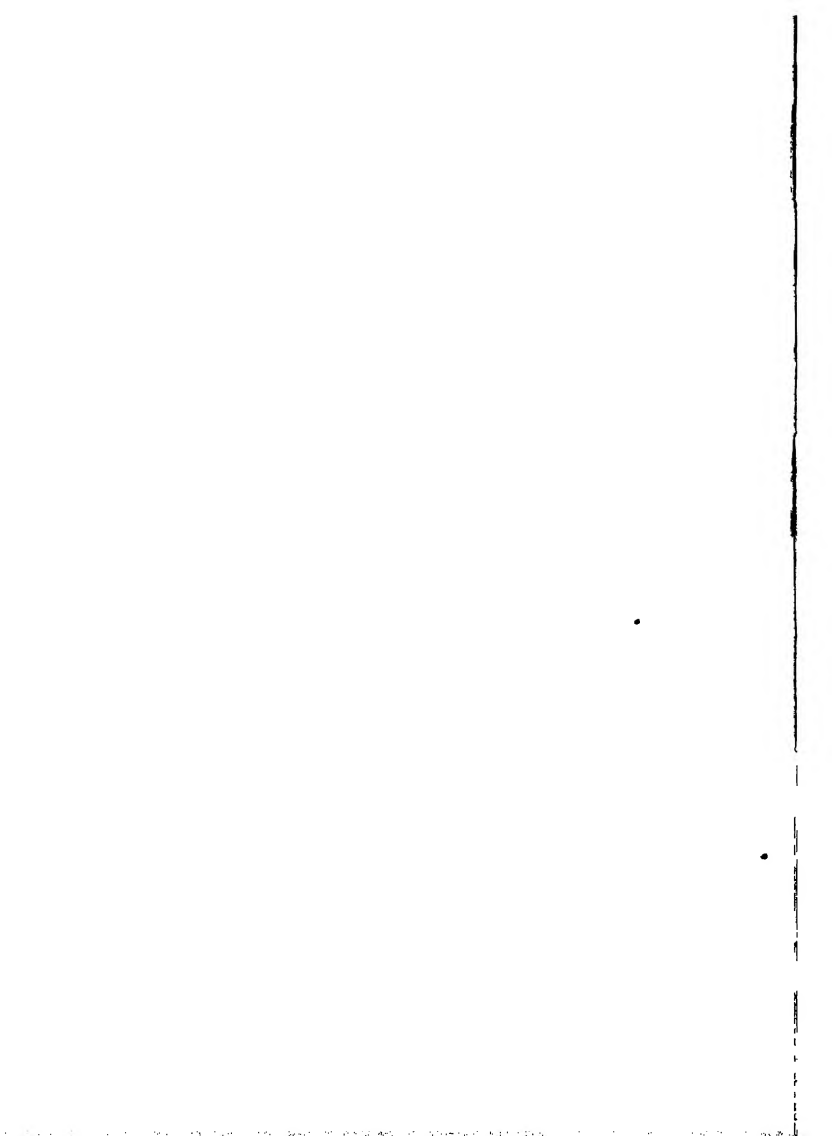


PLATE 50 OBS OF SOLAR SPOTS BY R C CARRINGTON × S Ħ Ø 180 788 3 May 14 to June 10 2 13 180 360 4 Ø 4 S Fed. Dongerhald Lid R C CDa

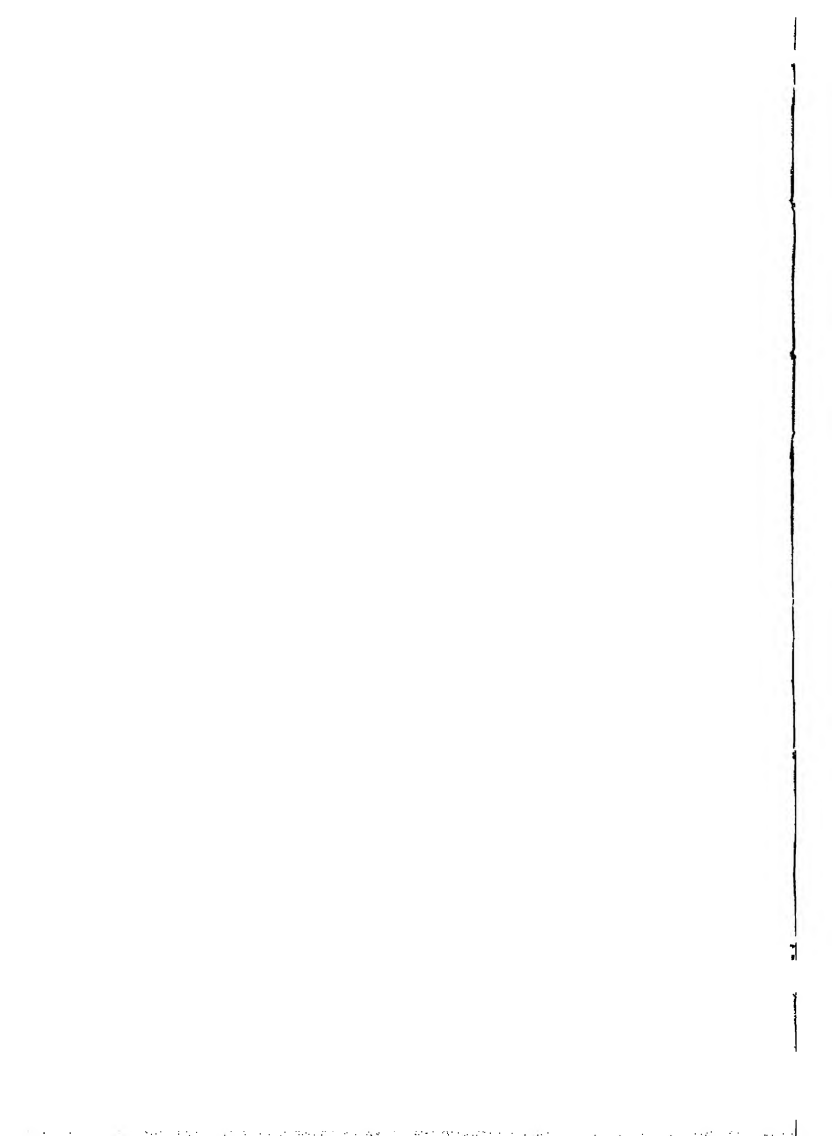


PLATE 51 OBS OF SOLAR SPOTS BY R C CARRINGTON Ħ × Ø S B Frond 17 to H Z ď Ø RCCDA Hedt Dangerhold, Inch.

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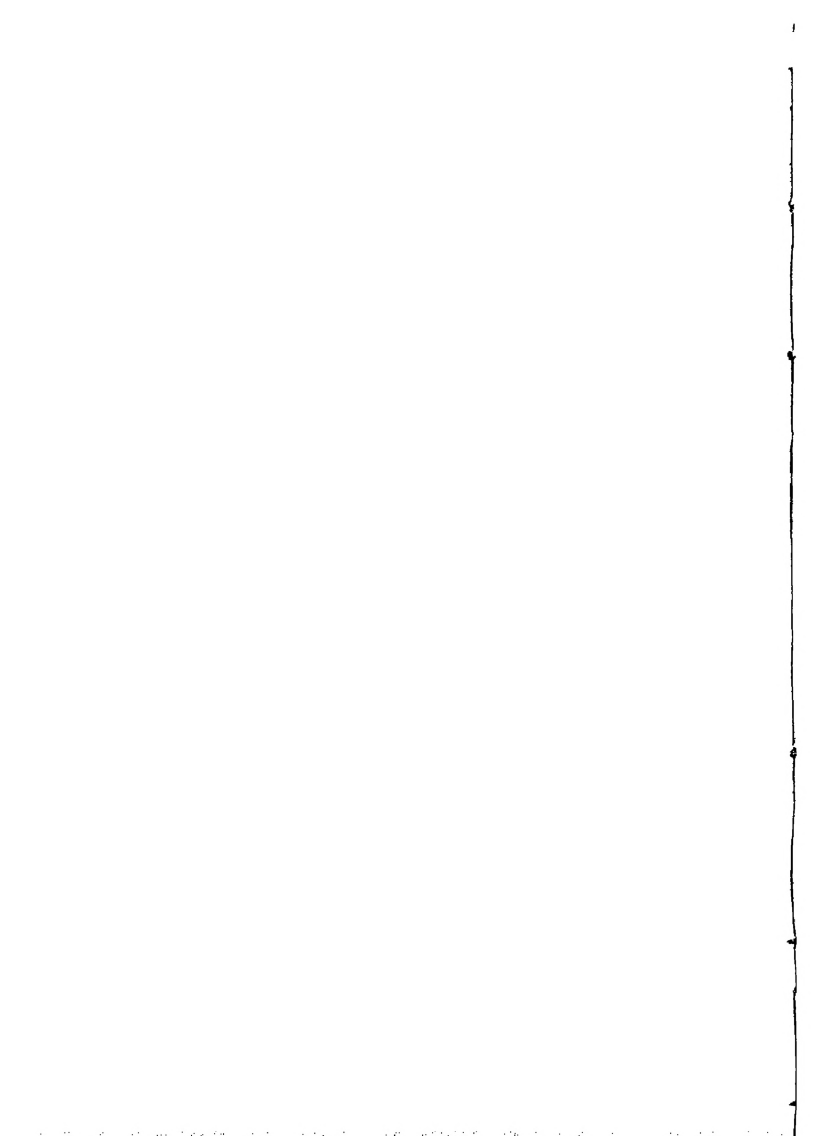
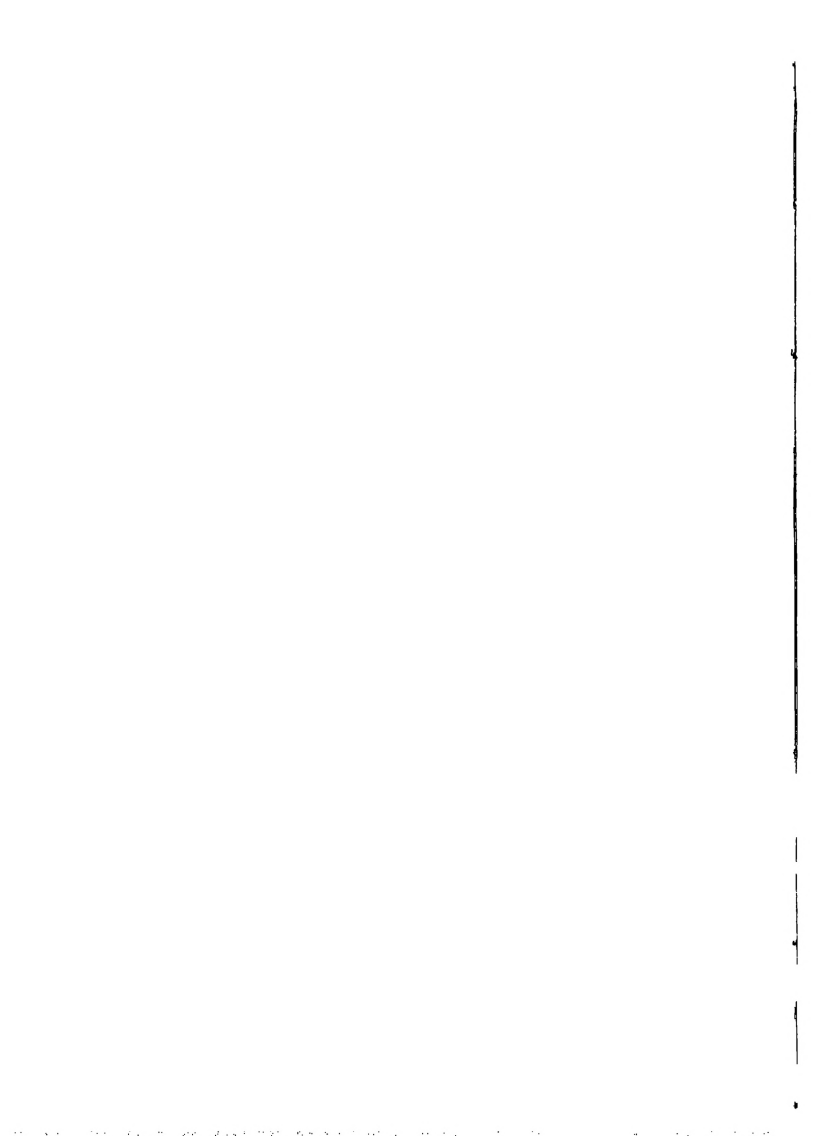


PLATE 52 OBS OF SOLAR SPOTS BY R C CARRINGTON A H Ø v 180 891 B Z Ø K S Hed Dang still Toth RICDA

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OBS OF SOLAR SPOTS BY R C CARRINGTON PLATE 53 × × Ø S 4 775 B B 2 180 Ø Z × Ø Hed Dangerheld Inch RCCDA

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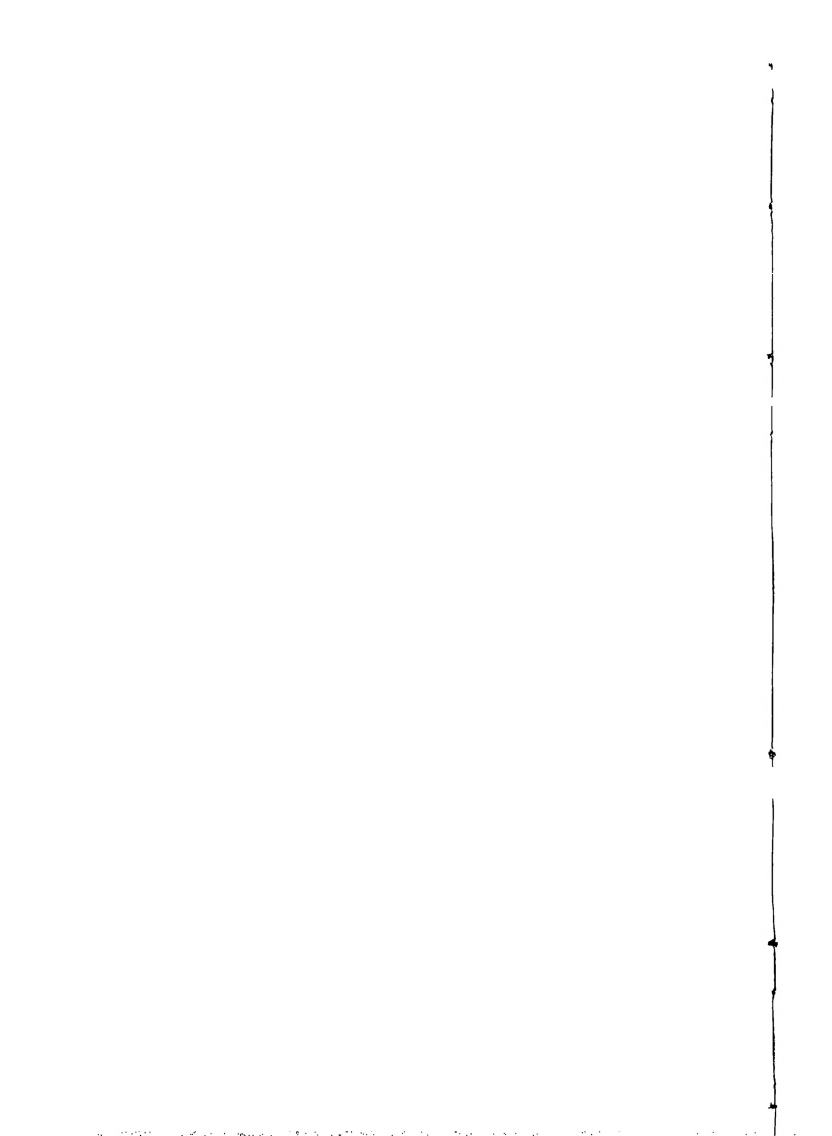


PLATE 54 OBS OF SOLAR SPOTS BY R C CARRINGTON × × W Ø 0 ¥ 8 13 180 Z Z Ø Ŋ R C C.D.L Bed Dangerfield Inth

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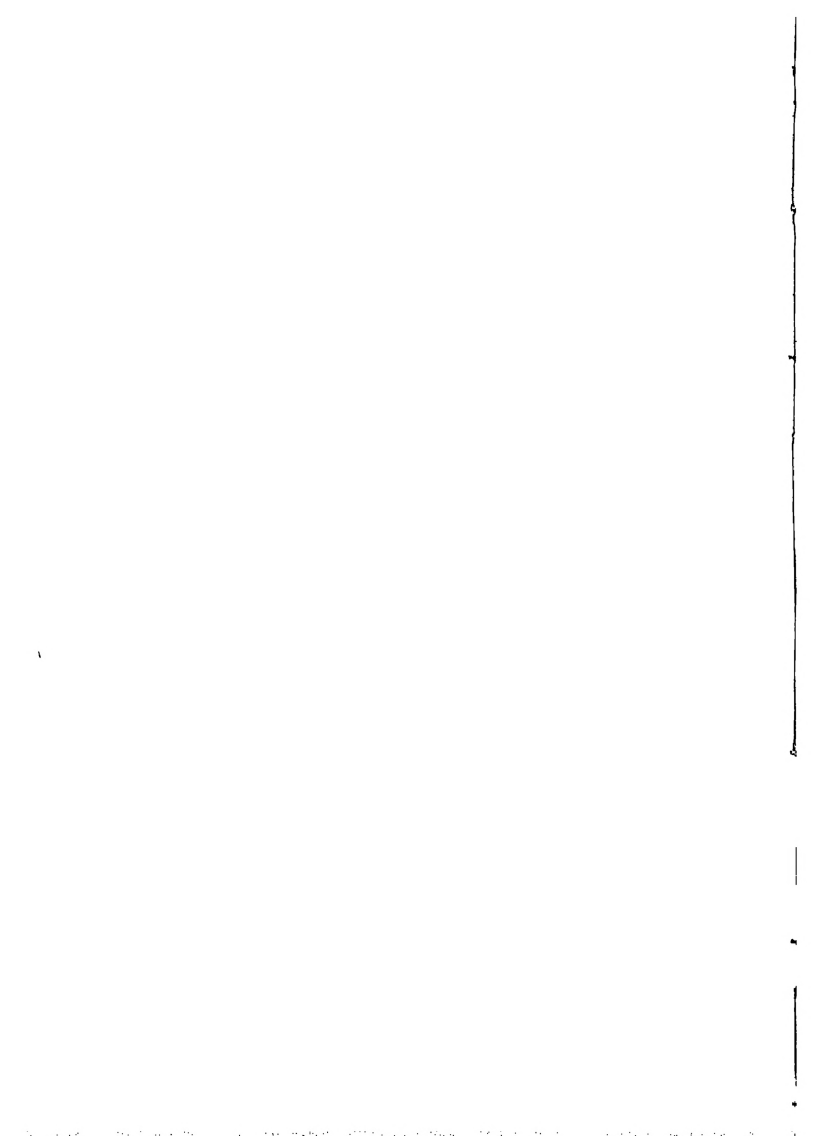
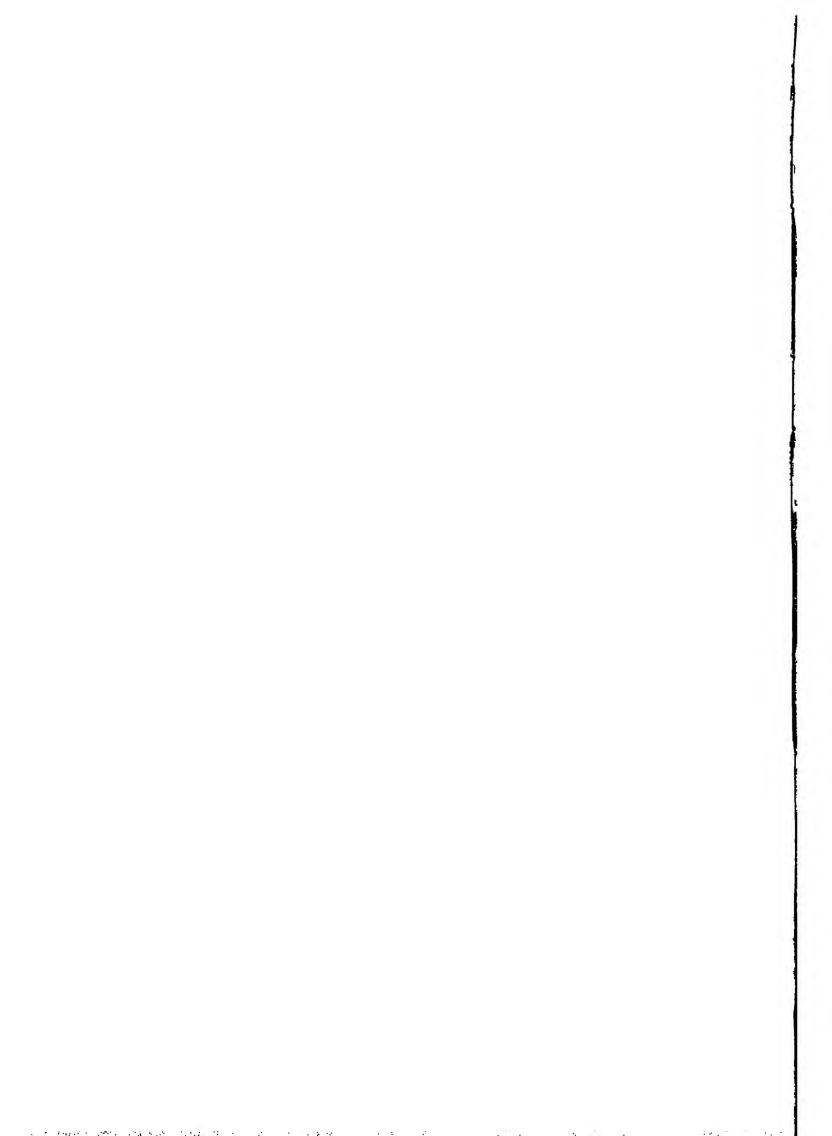
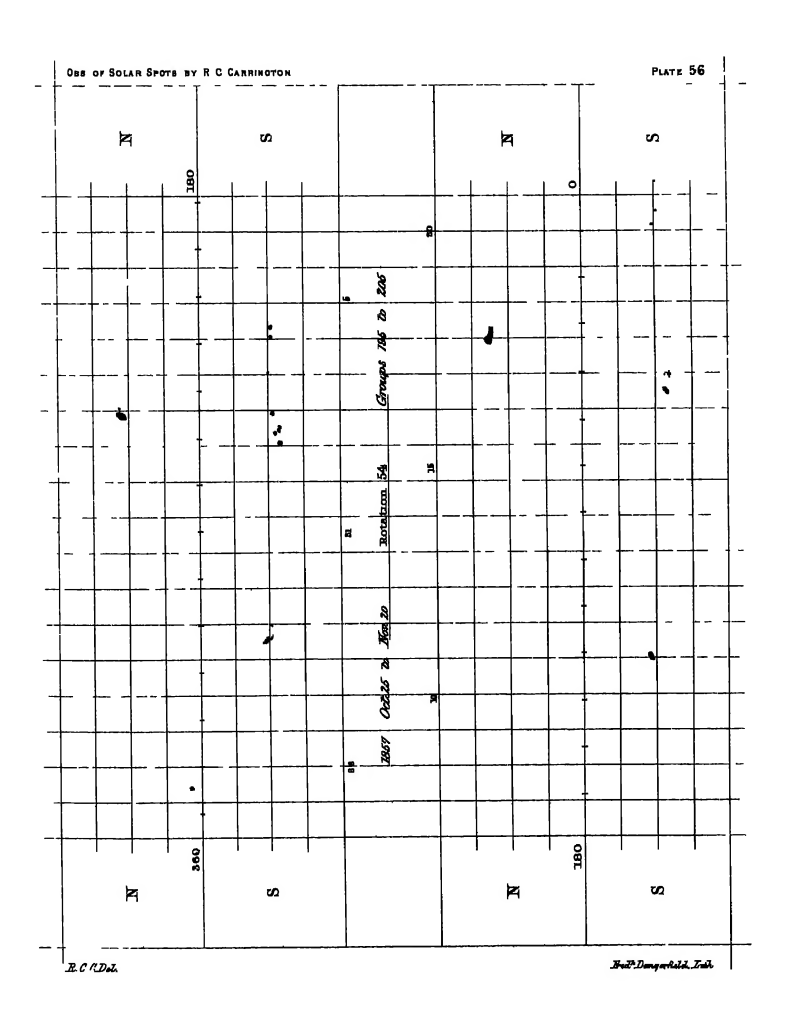
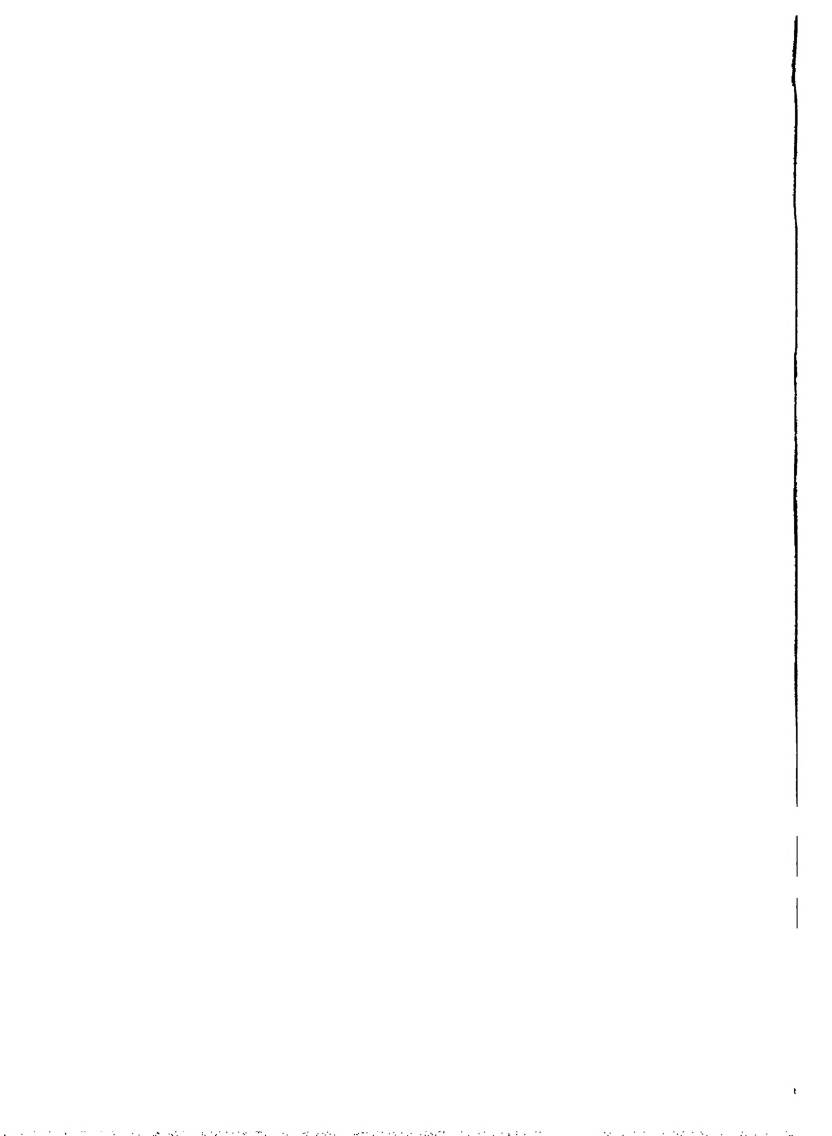


PLATE 55 OBS OF SOLAR SPOTS BY R C CARRINGTON Z M S Ŋ 180 0 18% A 10 Dec 24 8 Sept 28 360 Z S P S Bell Dangerheld I t RCCDA



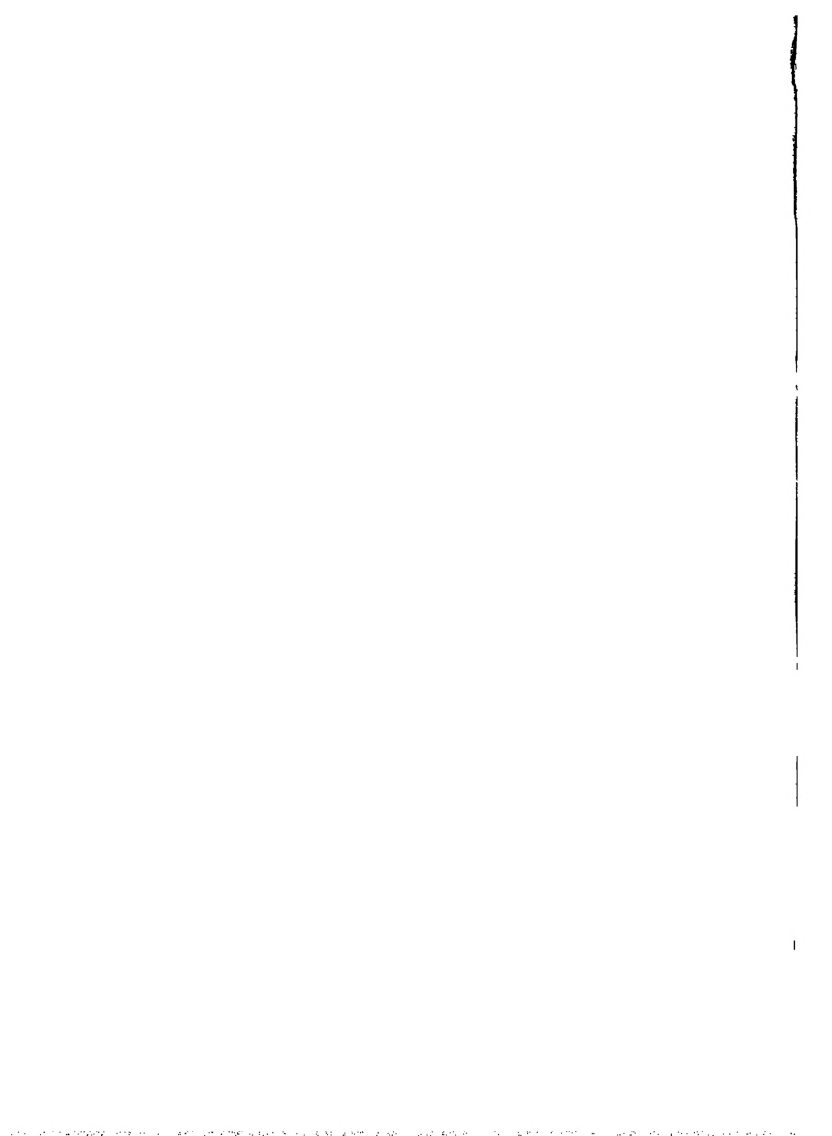


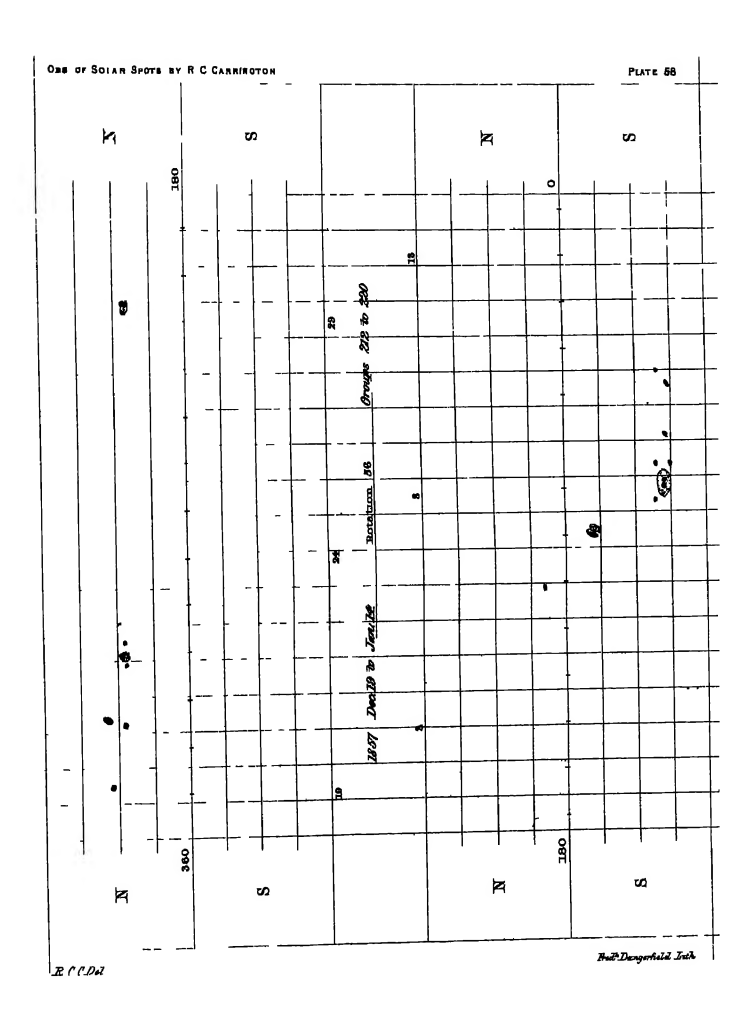
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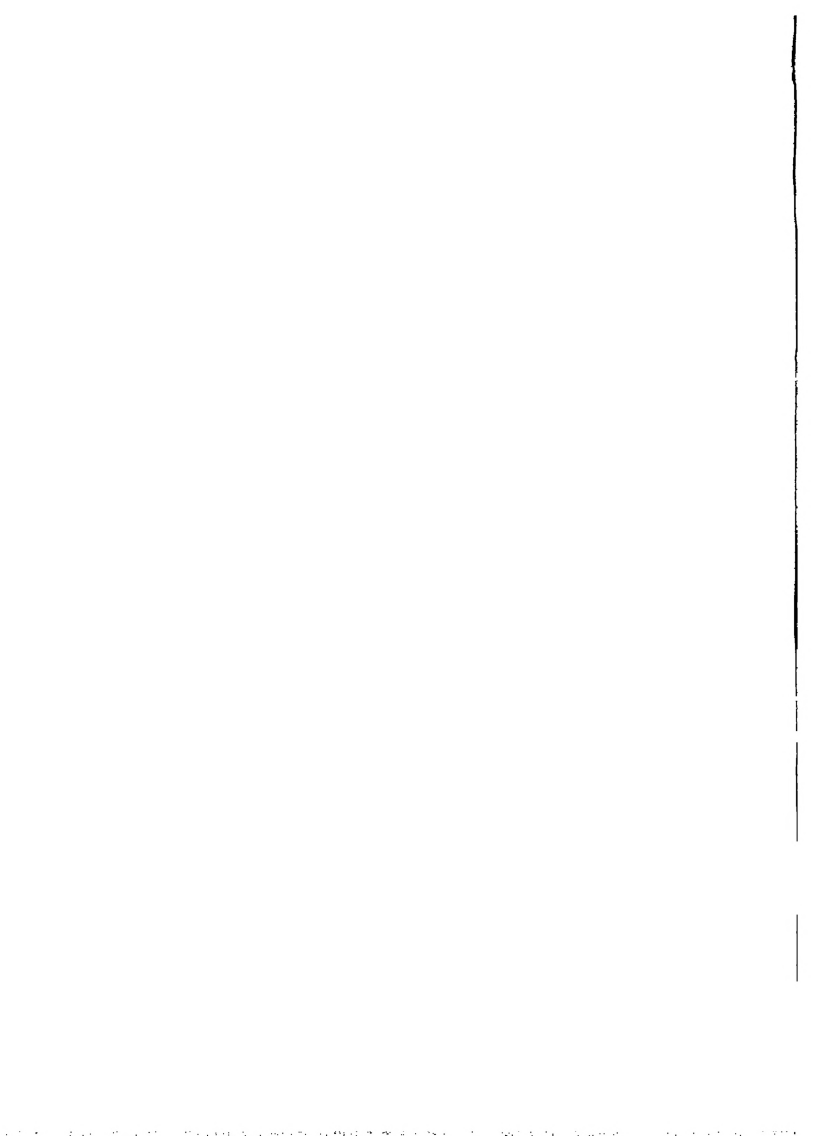


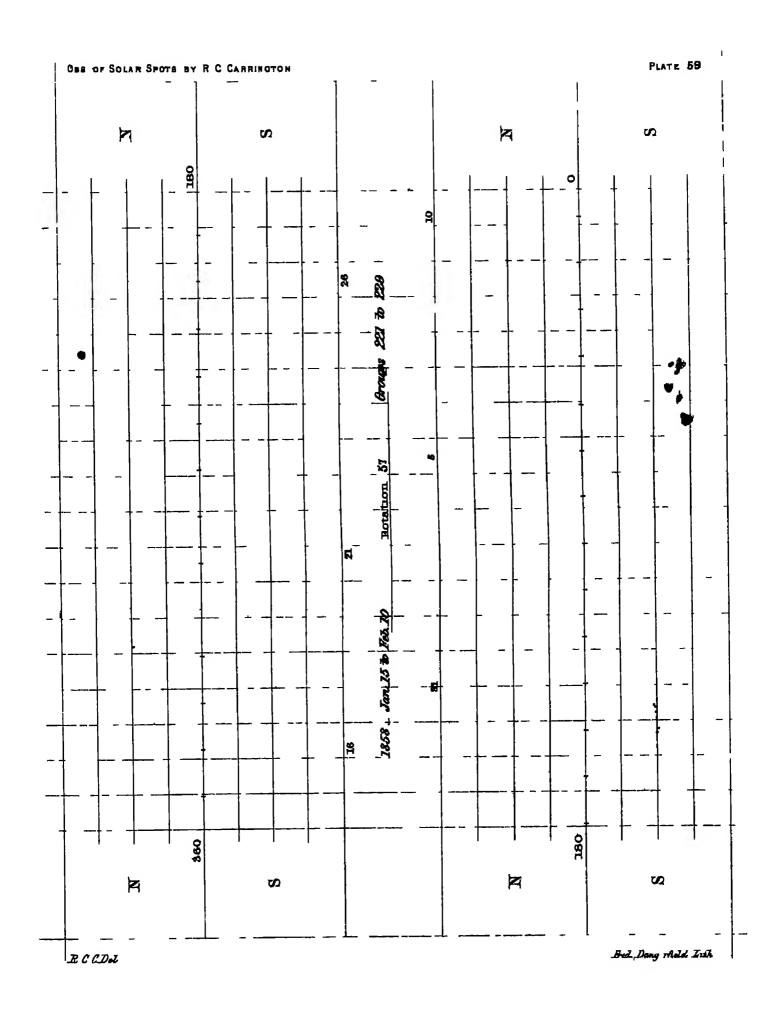
OBS OF SOLAR SPOTS BY R C CARRINGTON PLATE 57 H × Ŋ S 180 1857 Nov 21 to Dec. 18 7 × × W ďΩ R.C.C.Da Prod Dangerfield, Teth

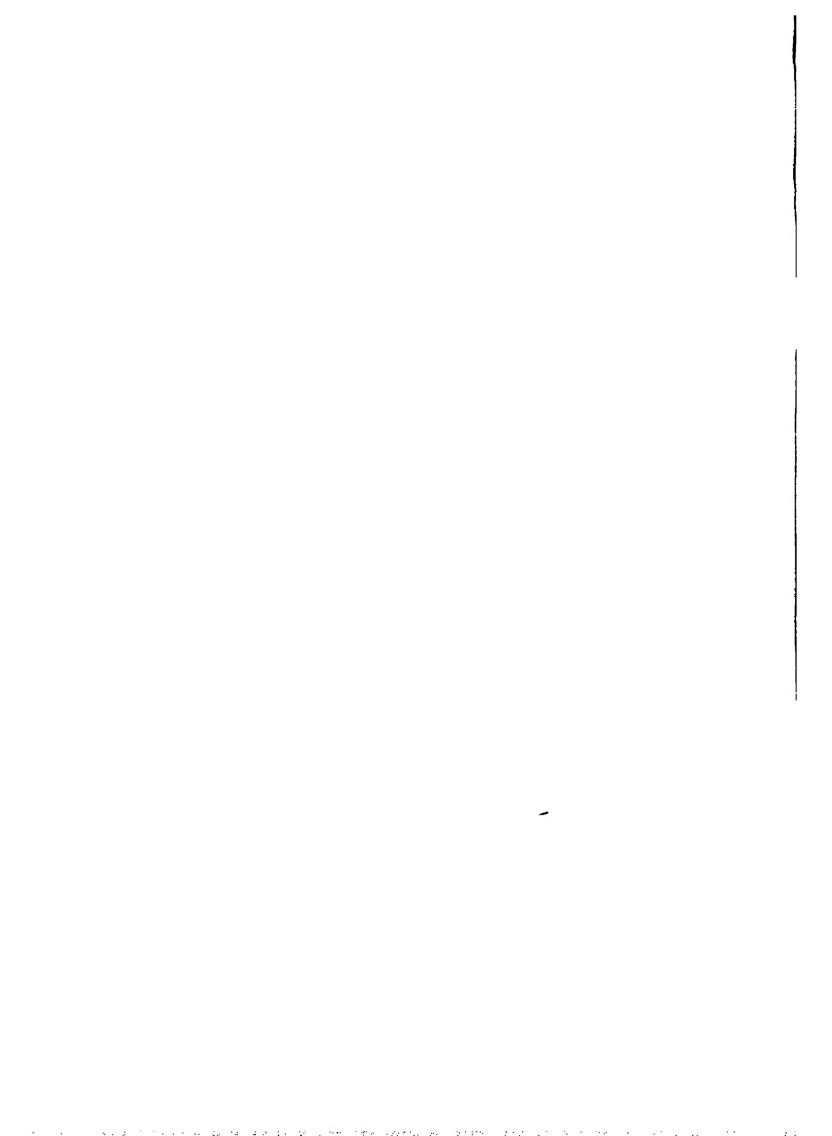
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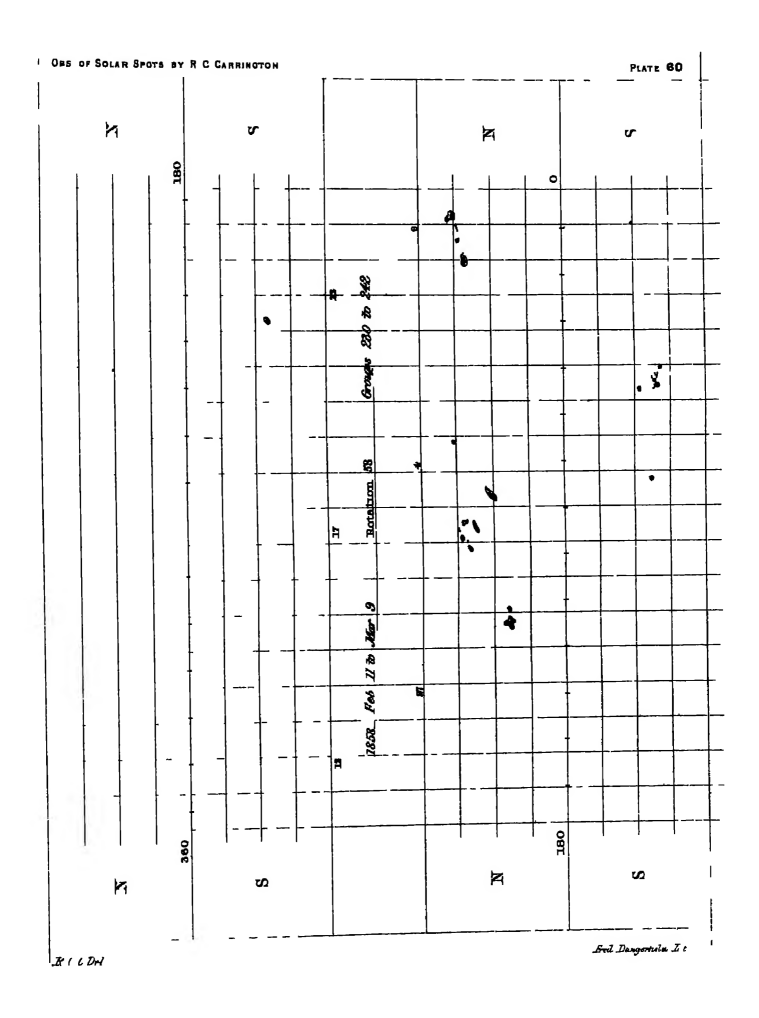


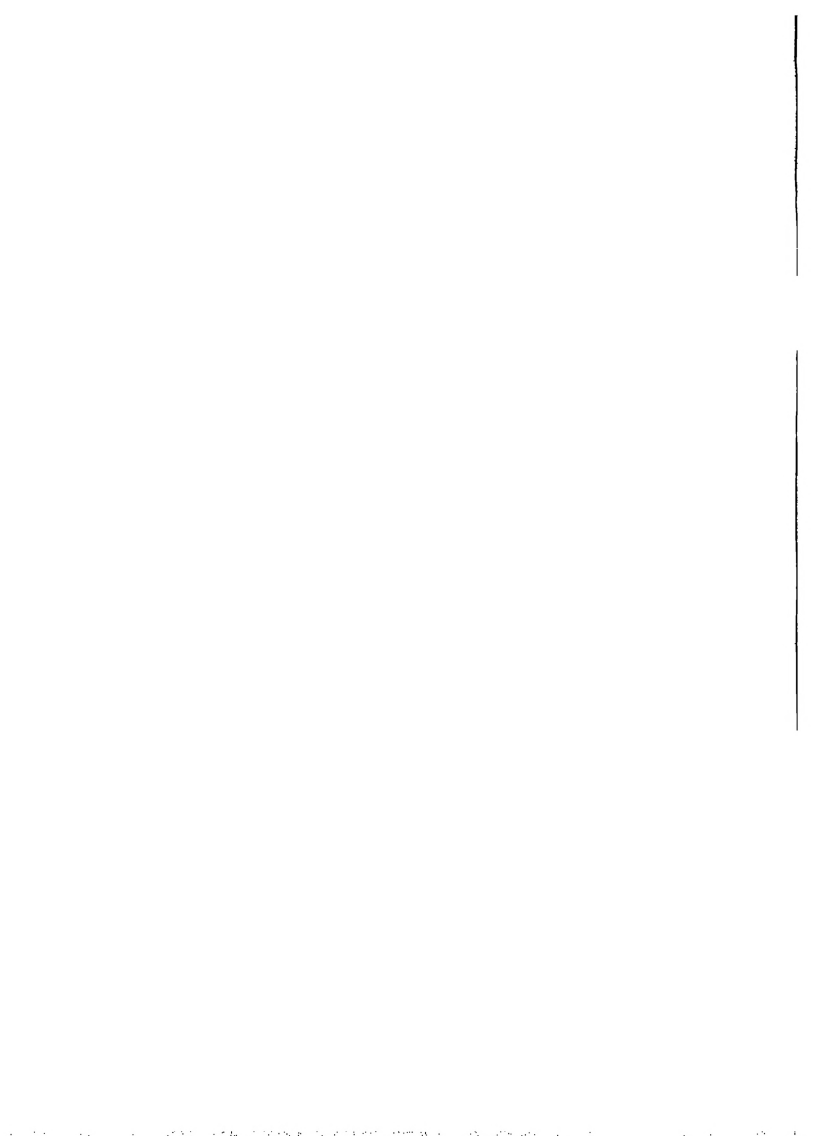


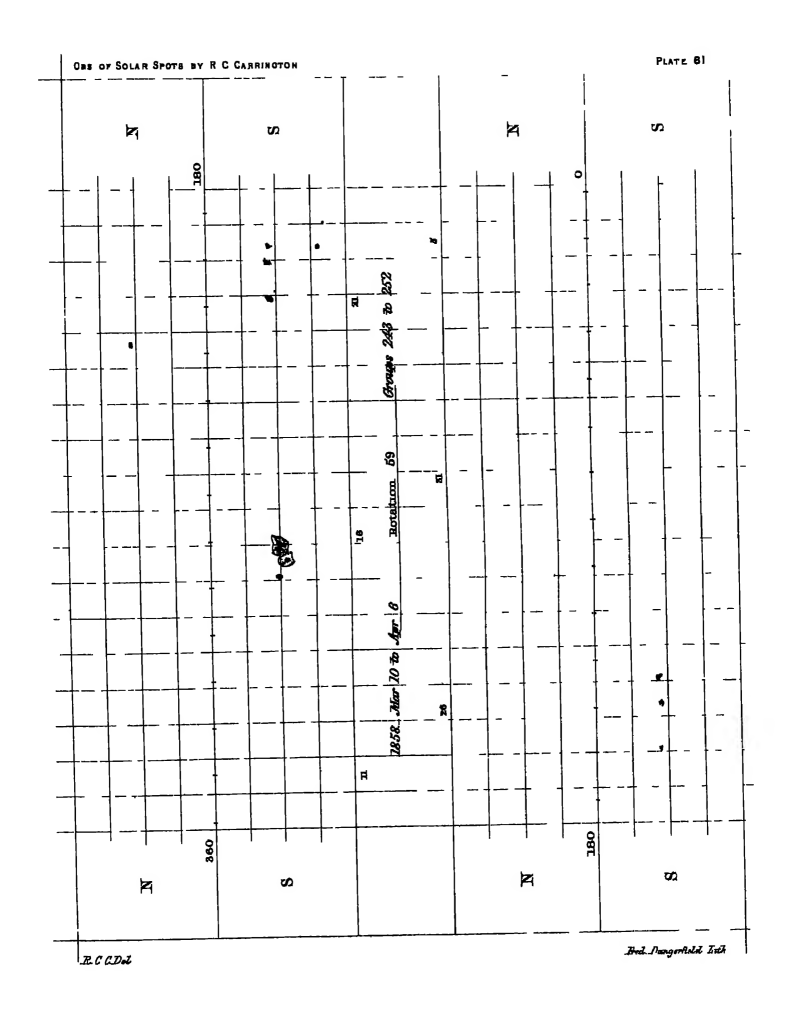


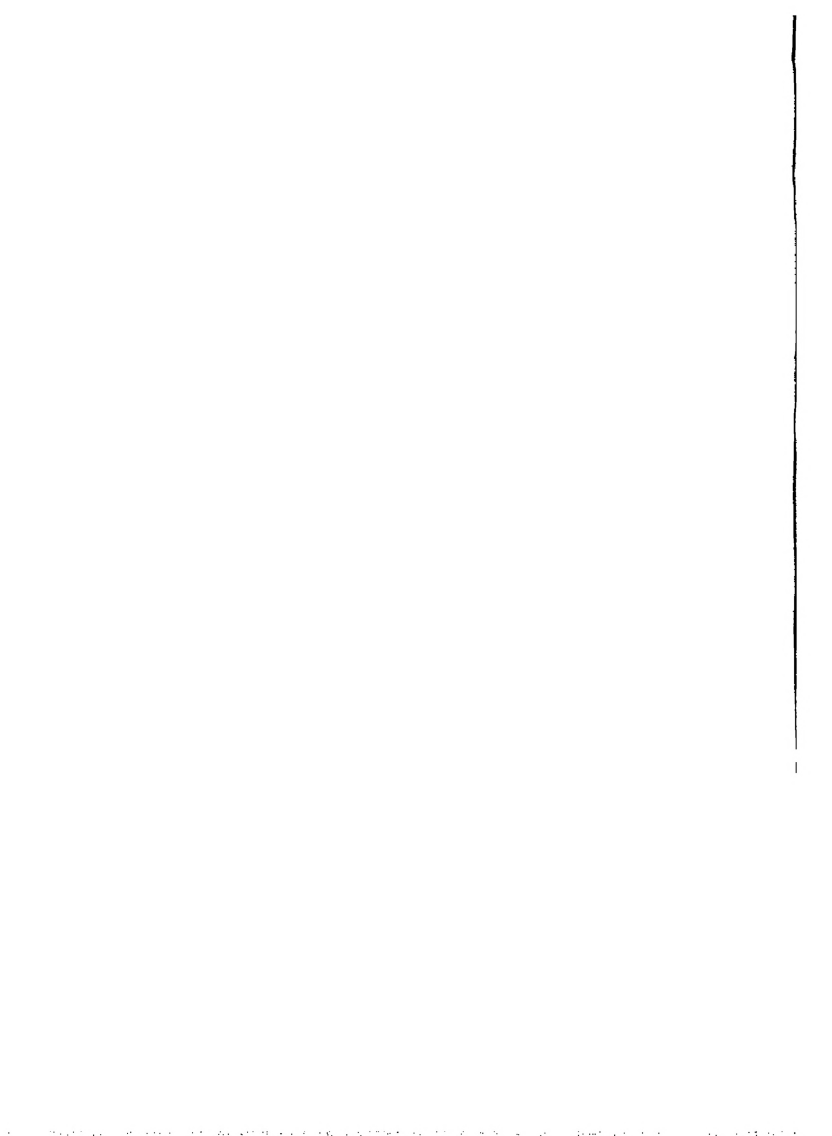




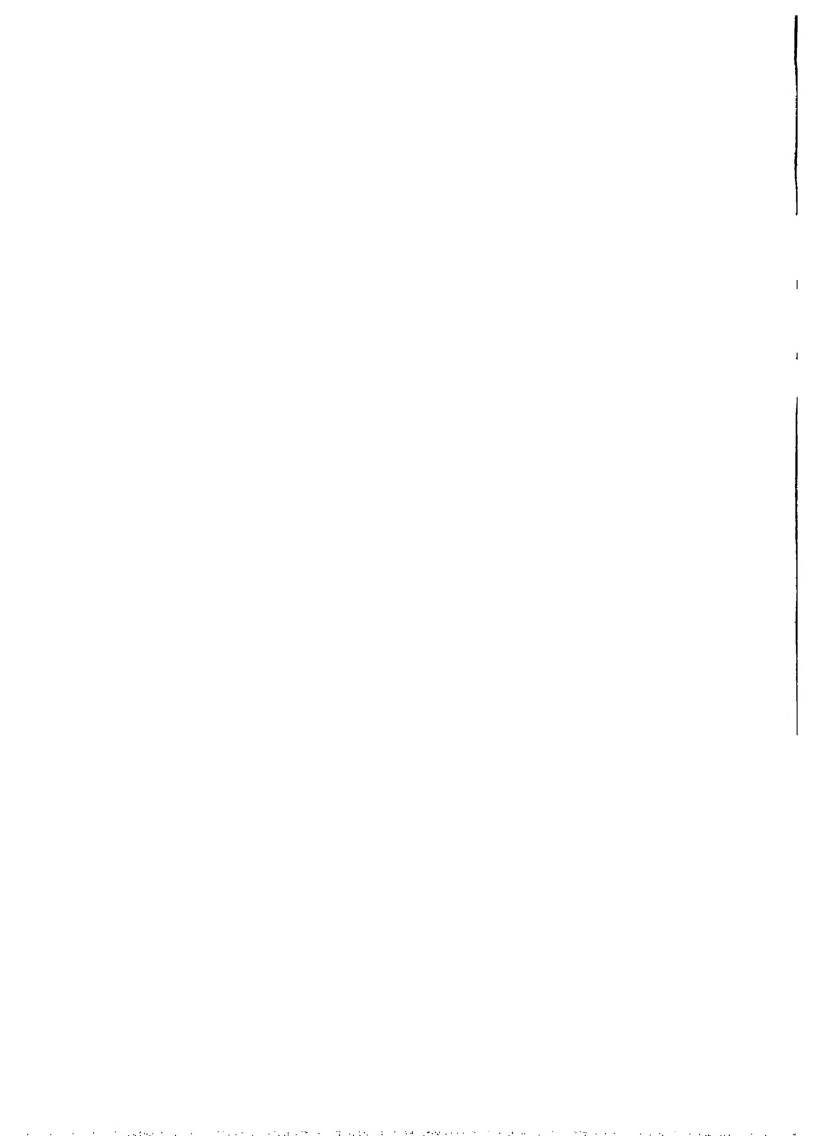


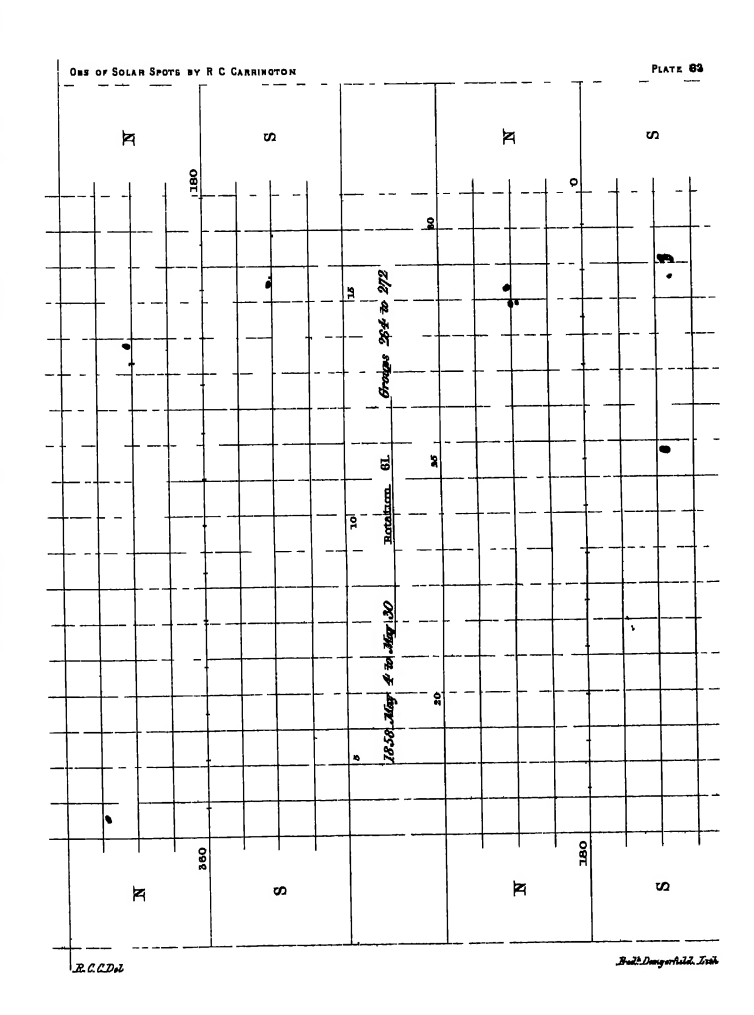


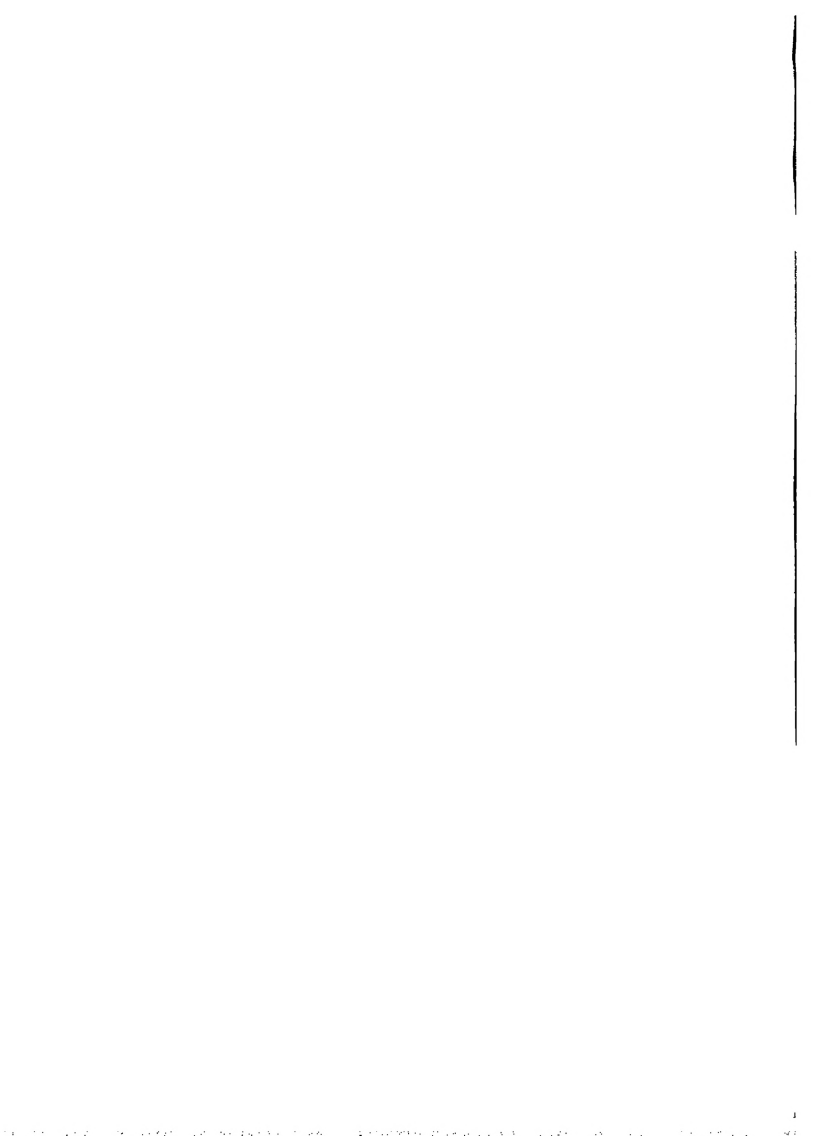


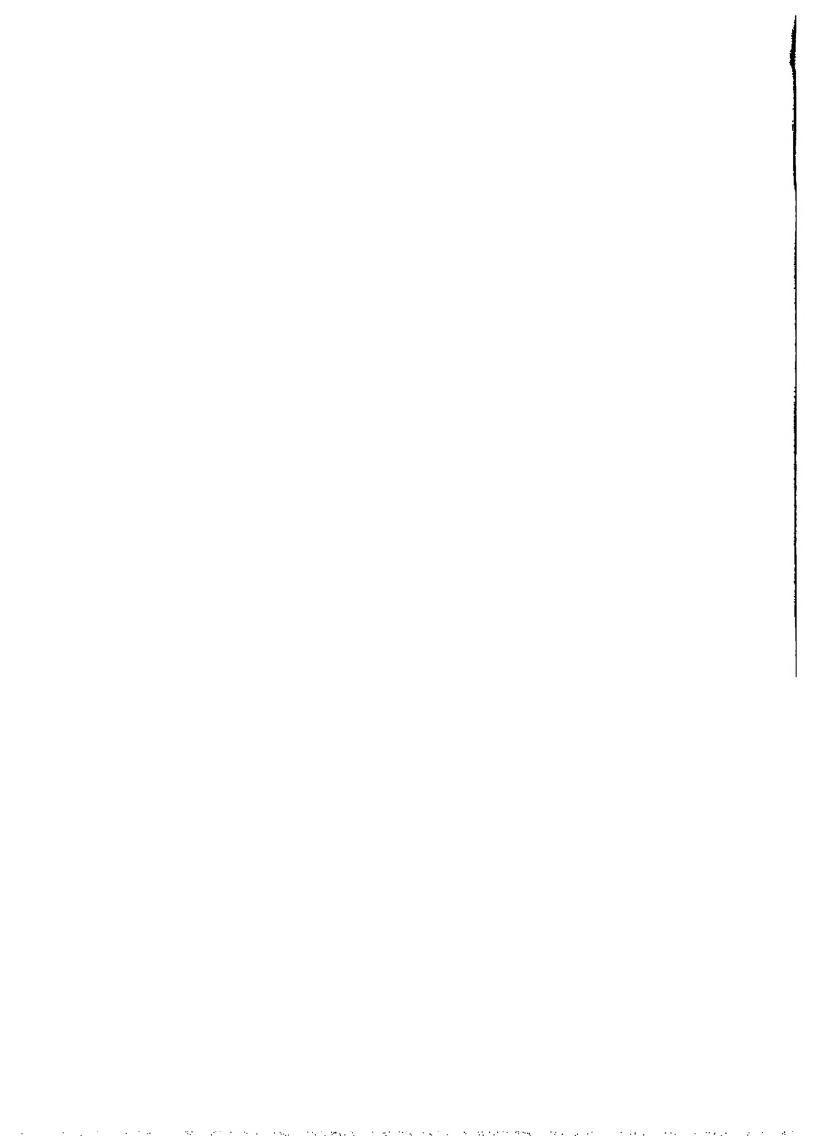


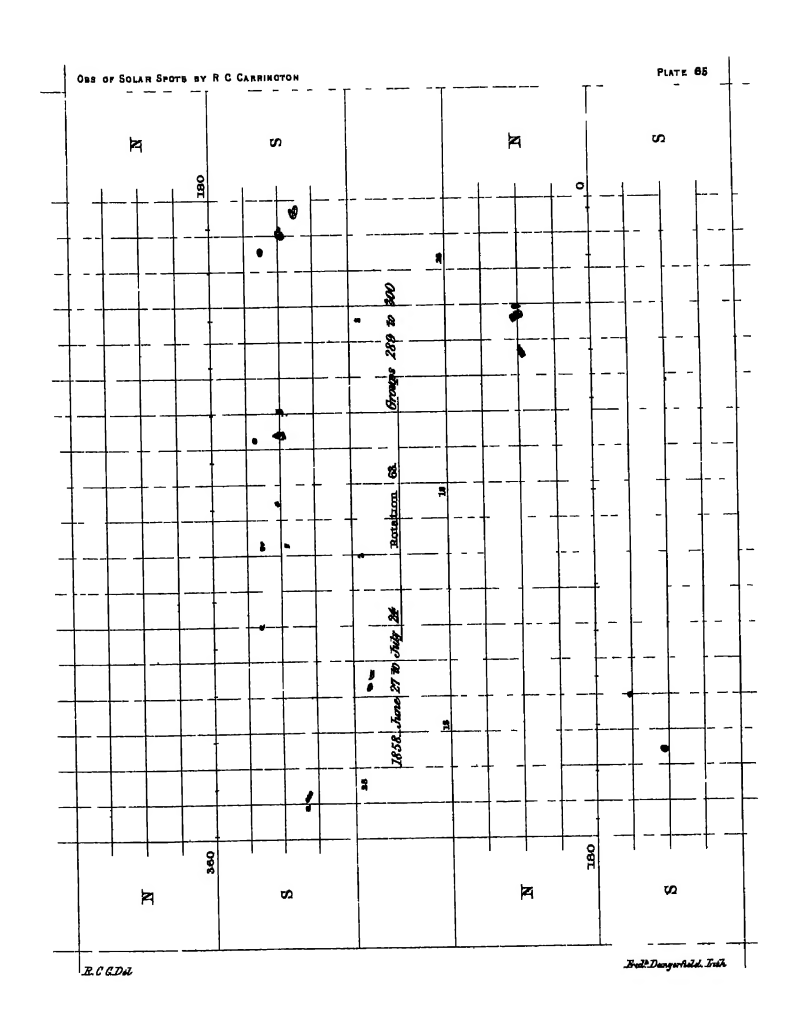
OBS OF SOLAR SPOTS BY R C CARRINGTON PLATE 62 Ħ Z S S 뭐 -Z Z Ø S R C C.Del Hed Dang rhold Inth



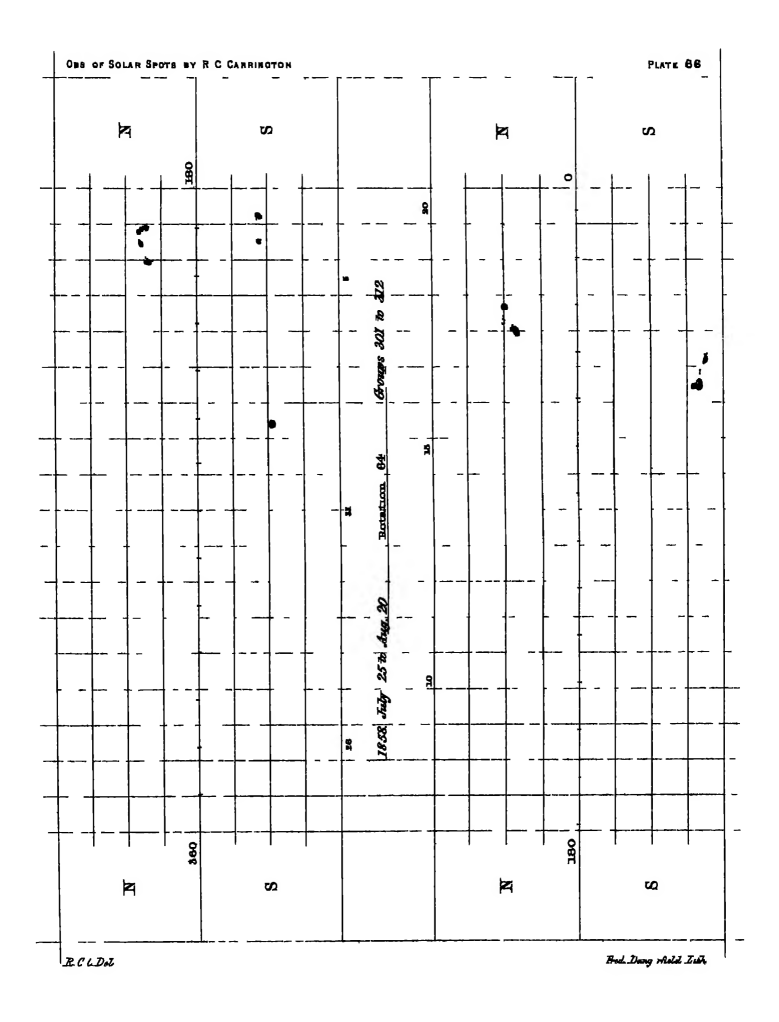


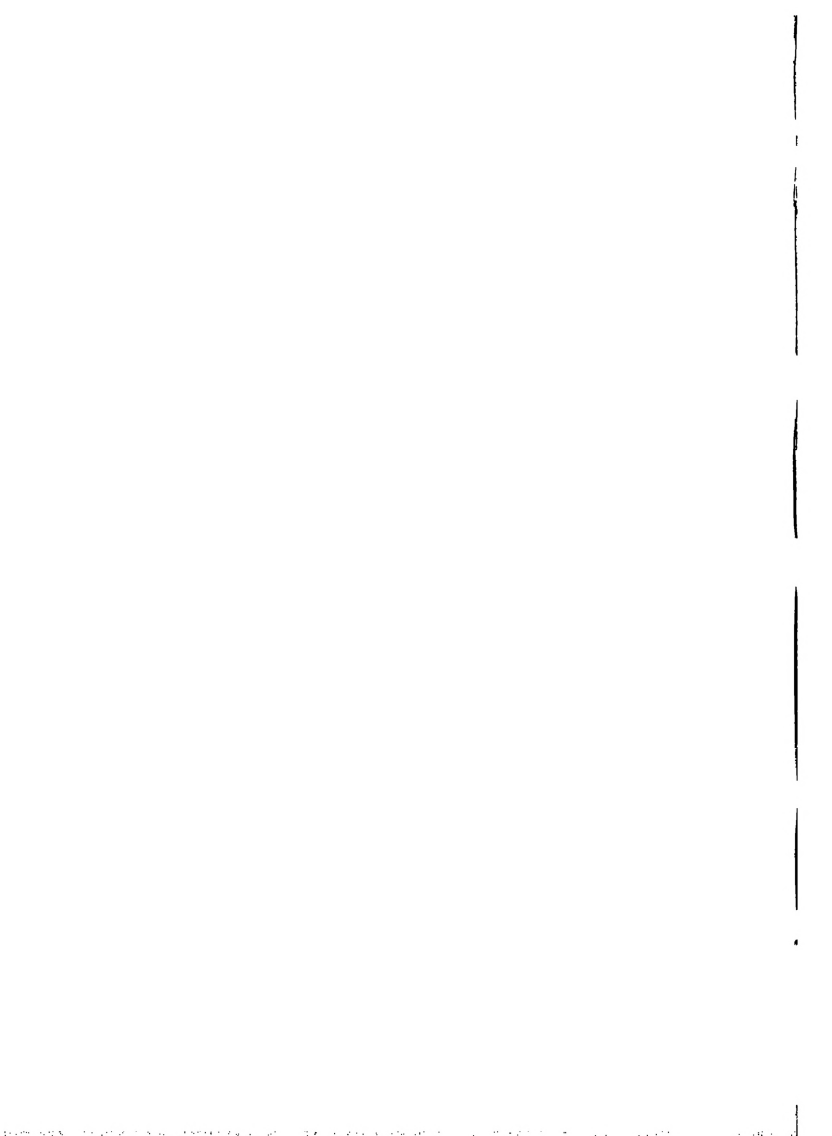


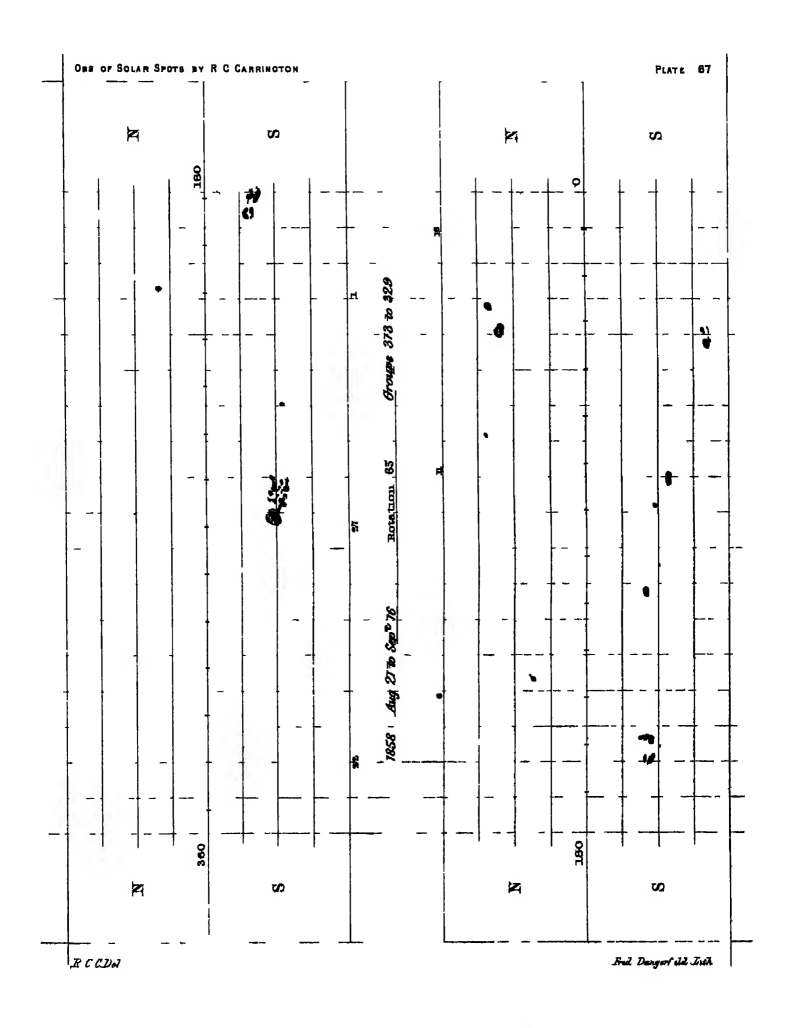




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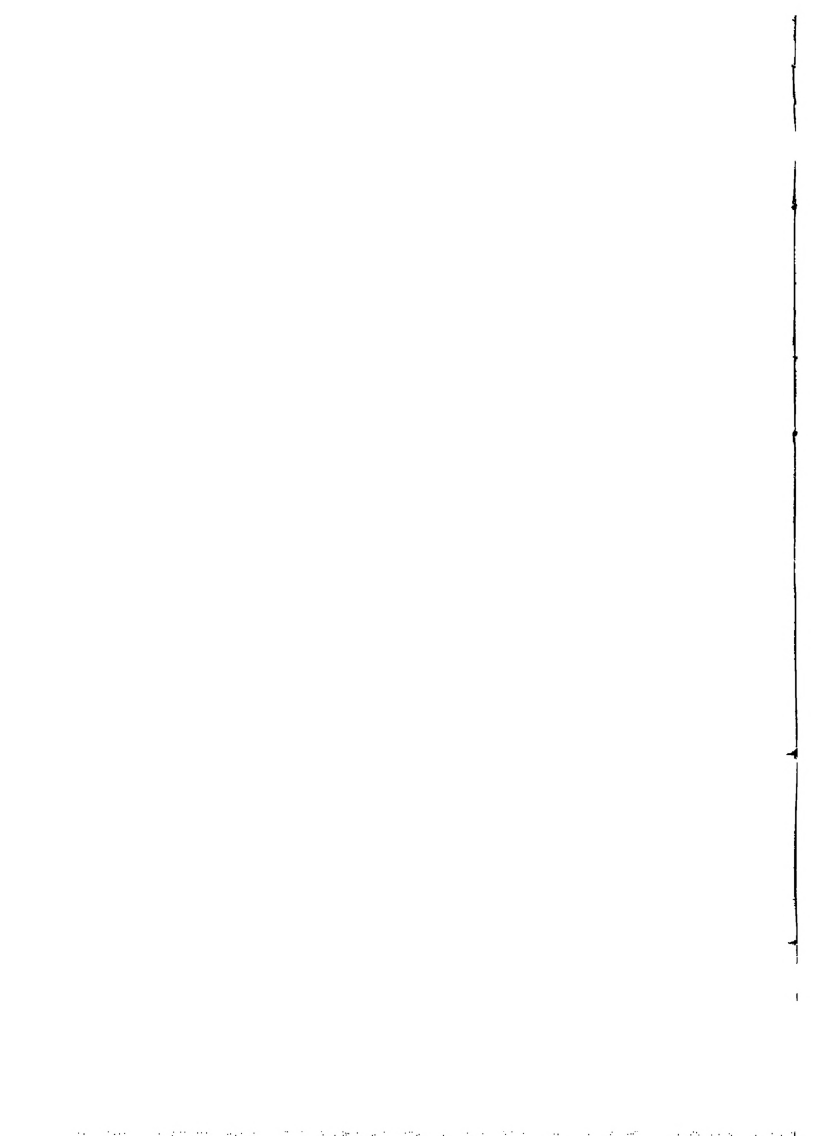
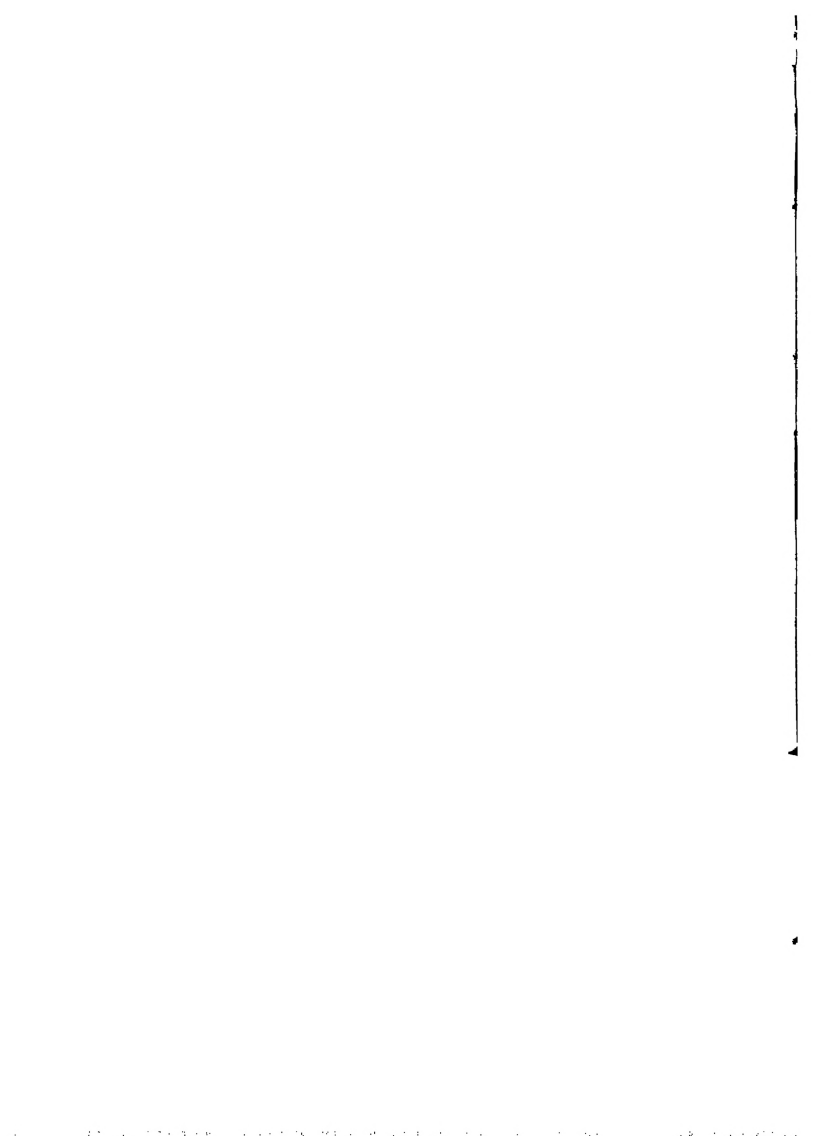


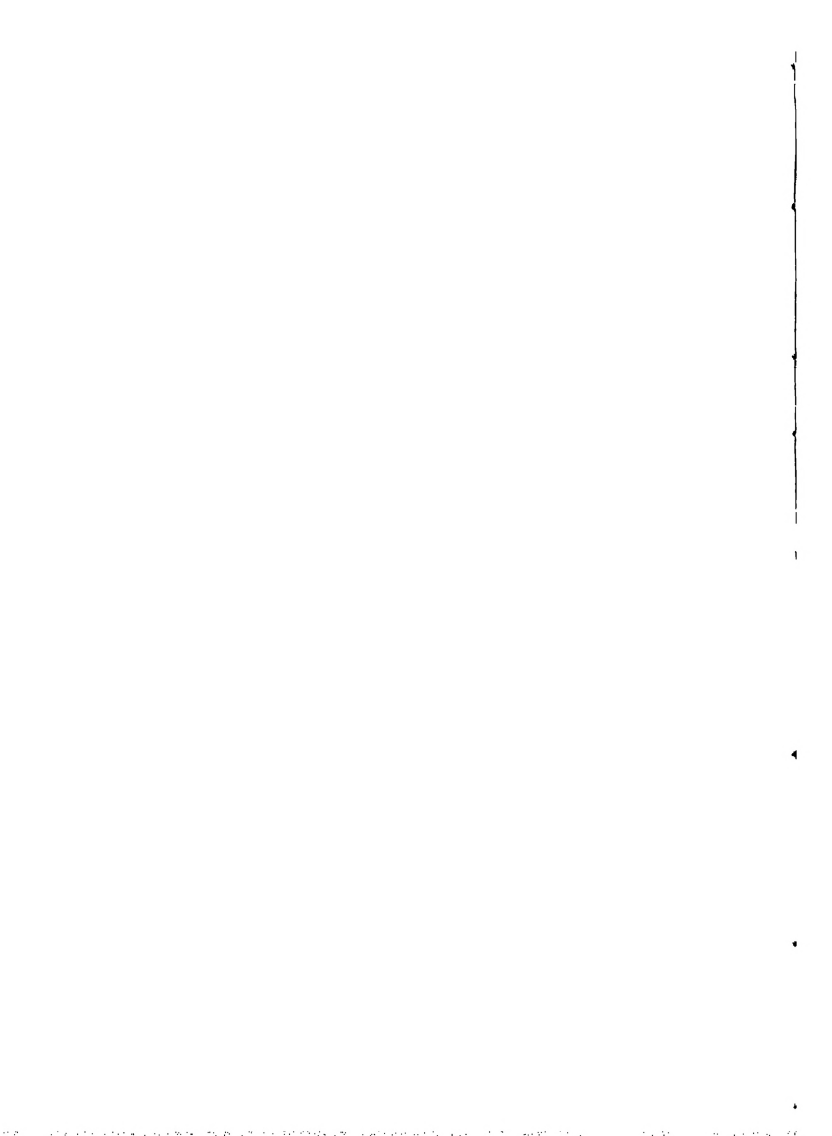
PLATE 88 OBS OF SOLAR SPOTS BY R C CARRINGTON P Ħ Ś Ø 180 330 to 330 Ħ 4 Ø P Ø Del Dangerhald Itish R.C.C.D.A

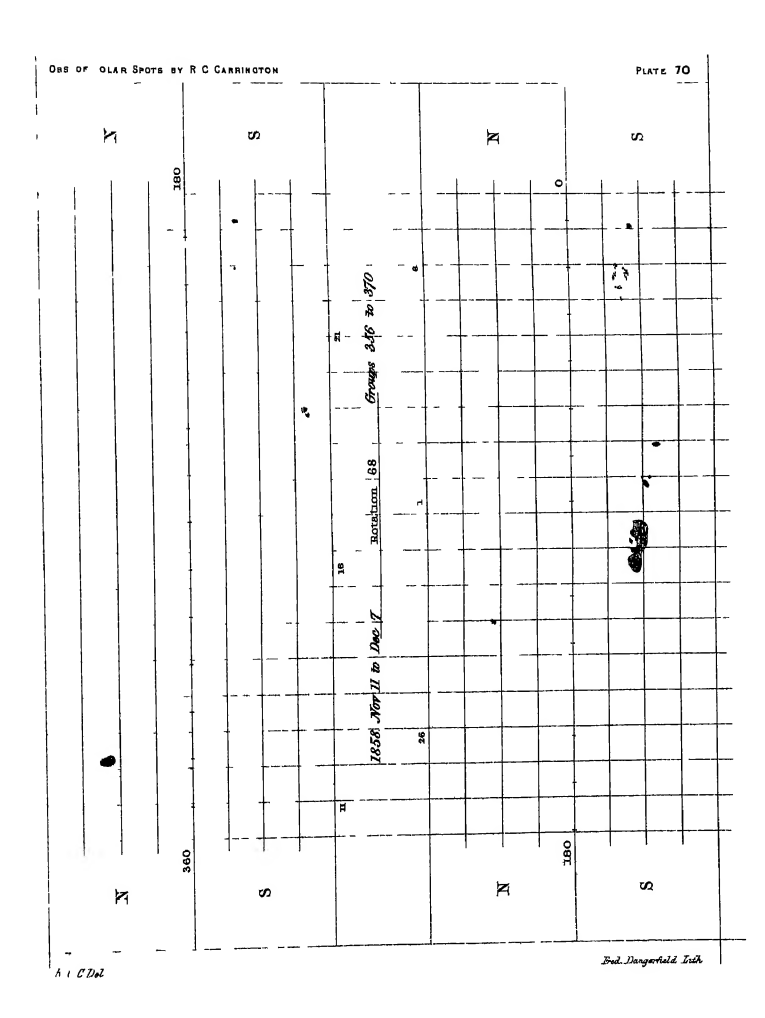
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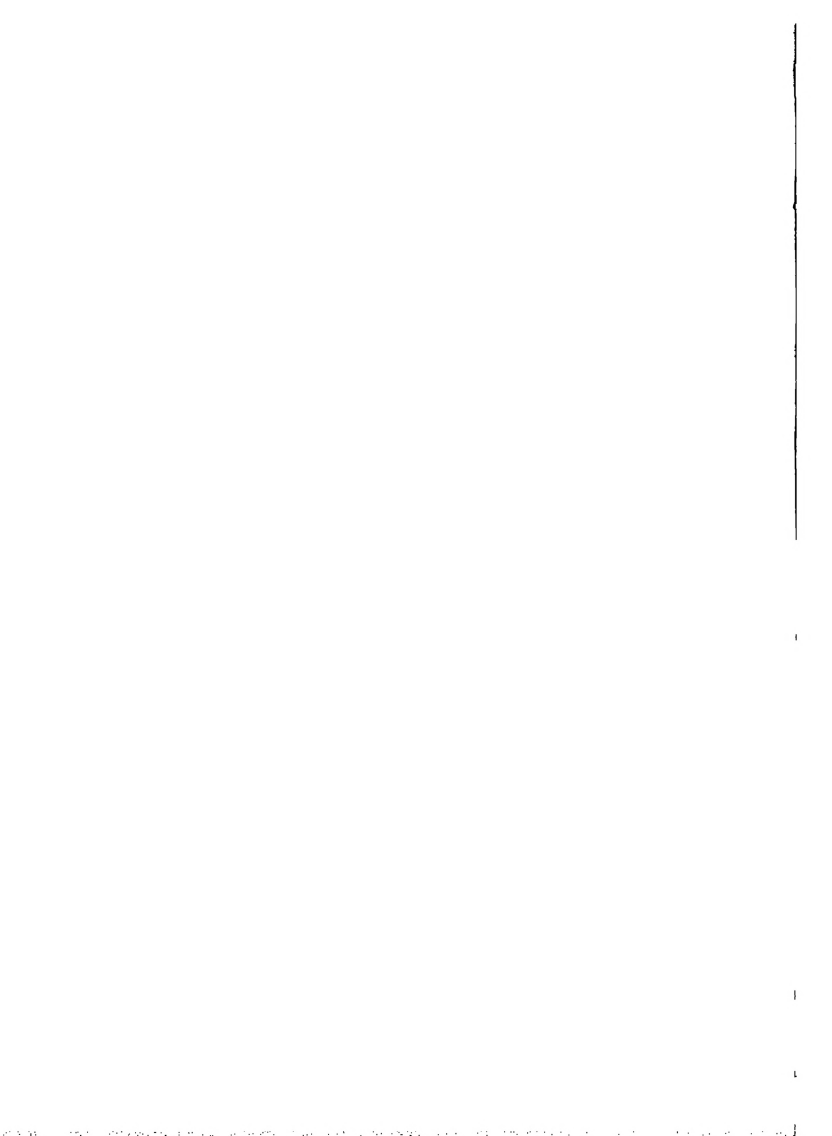
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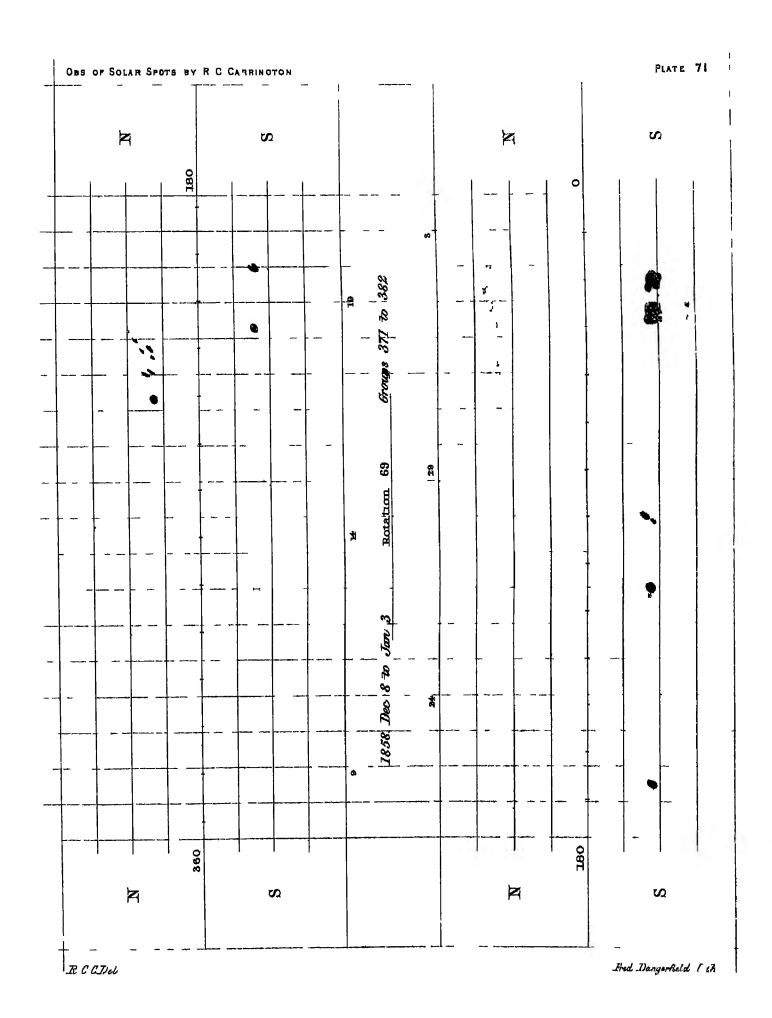


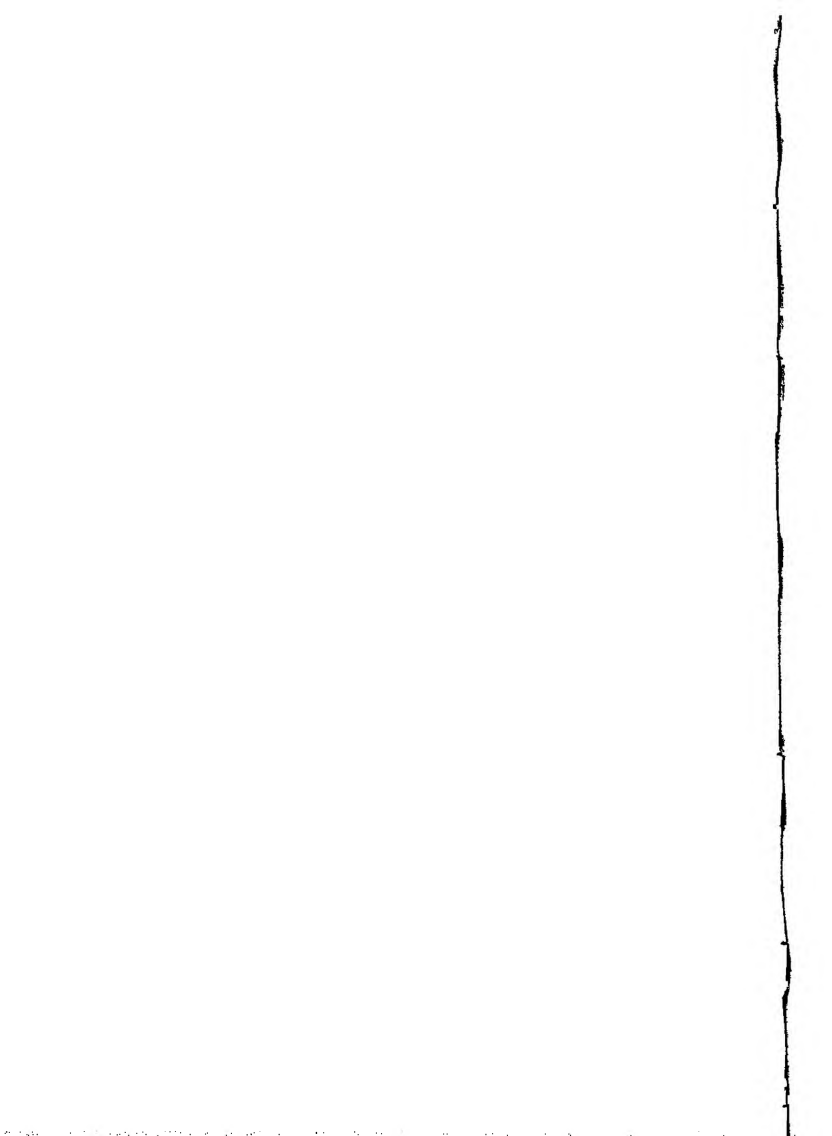
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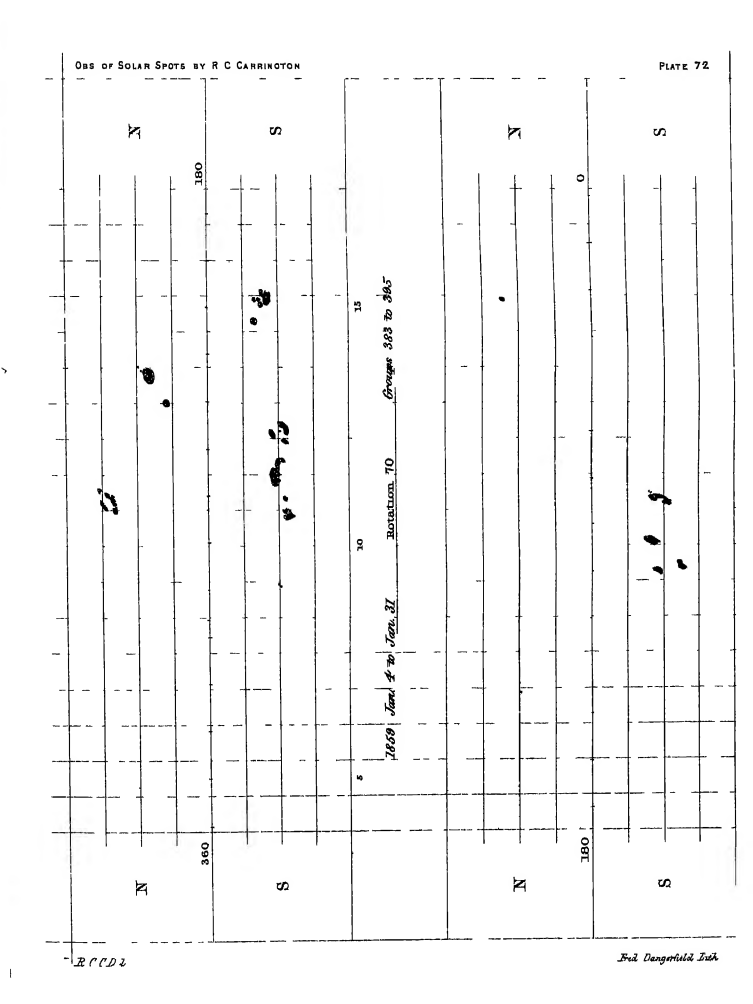


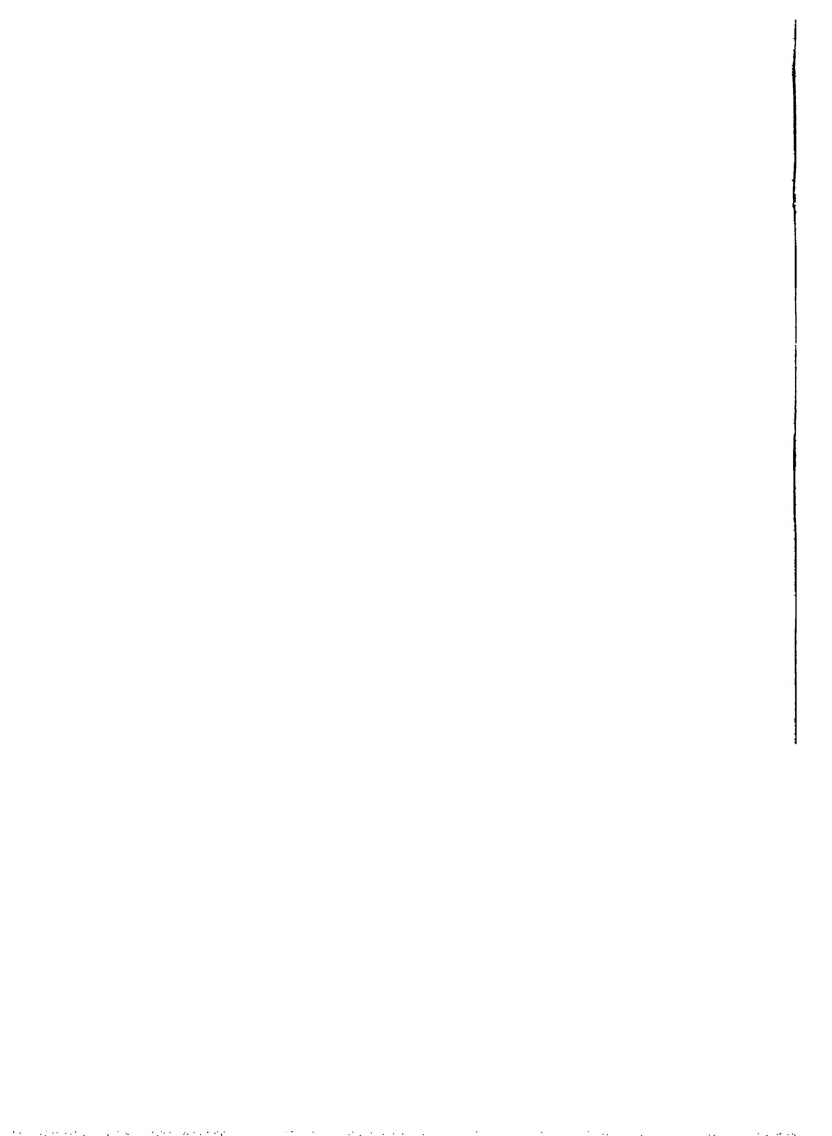


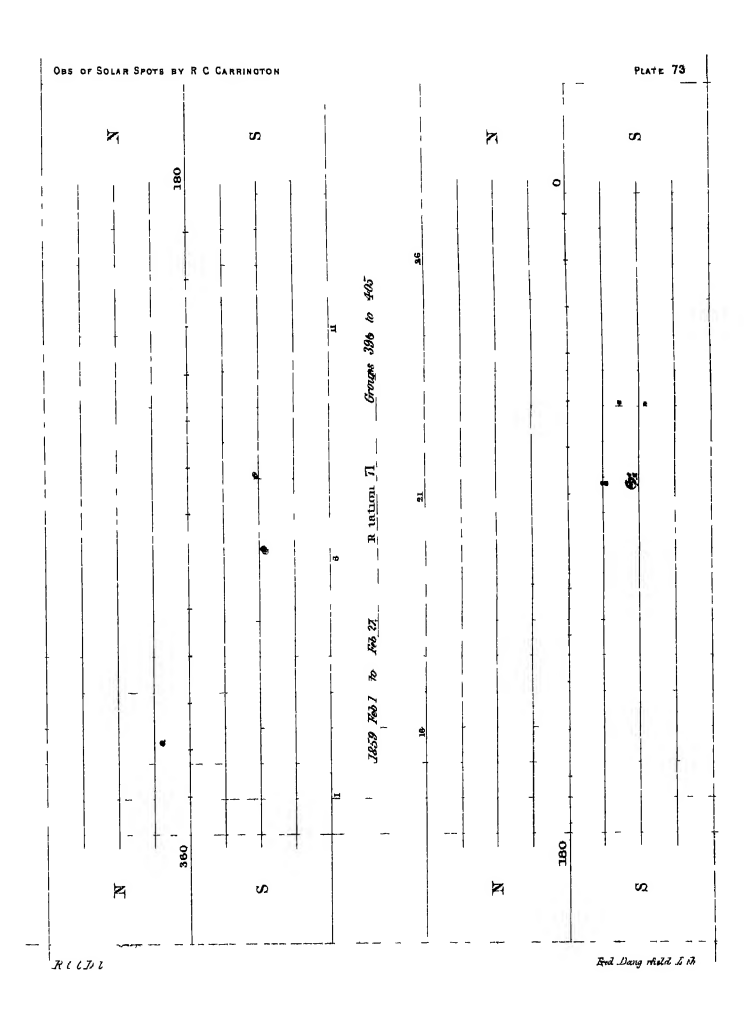


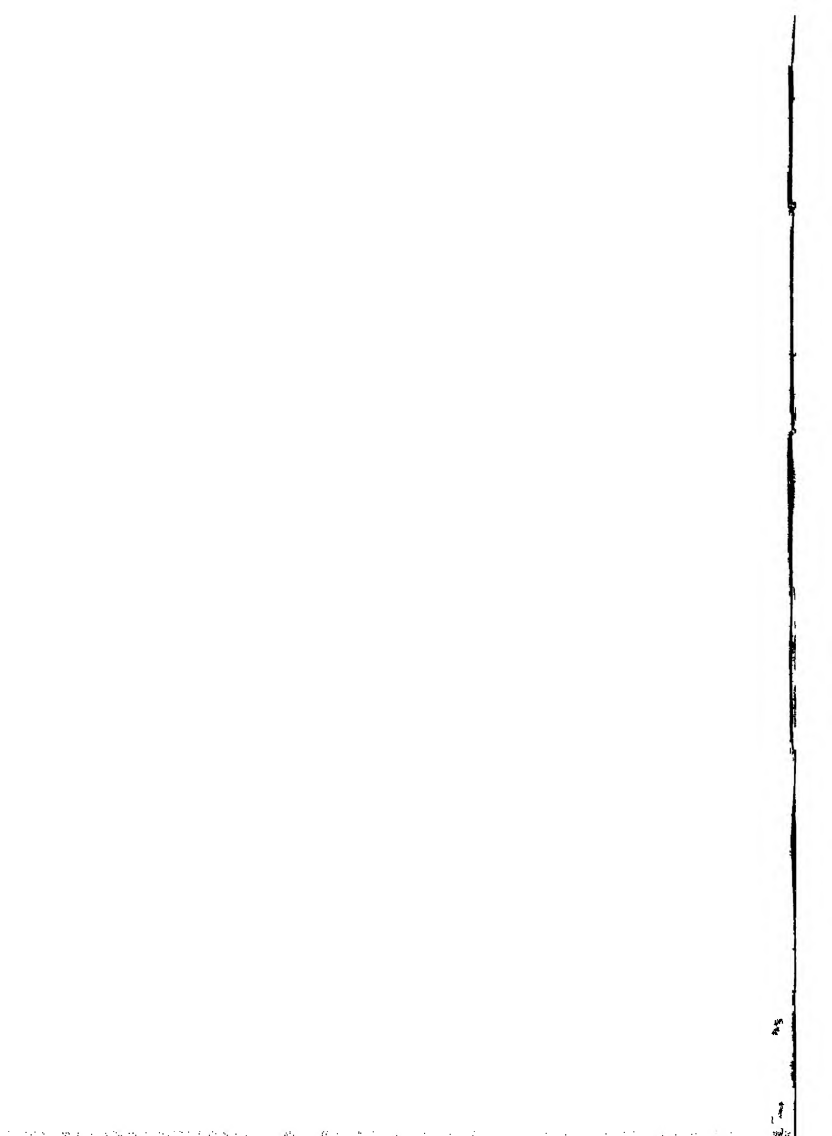


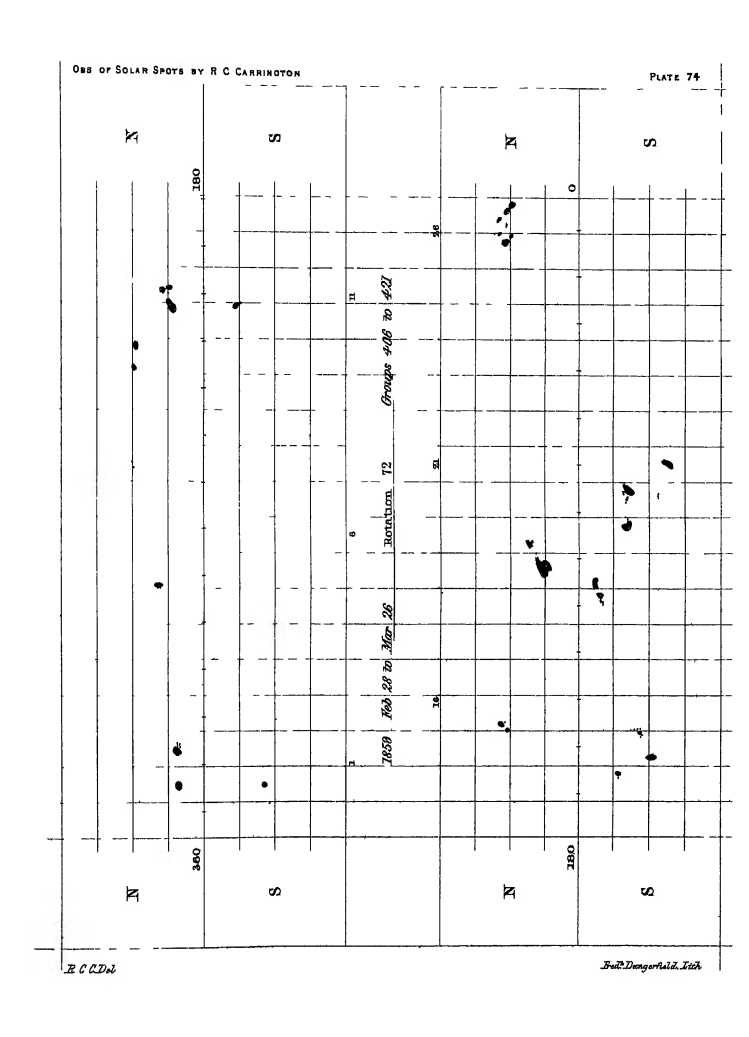




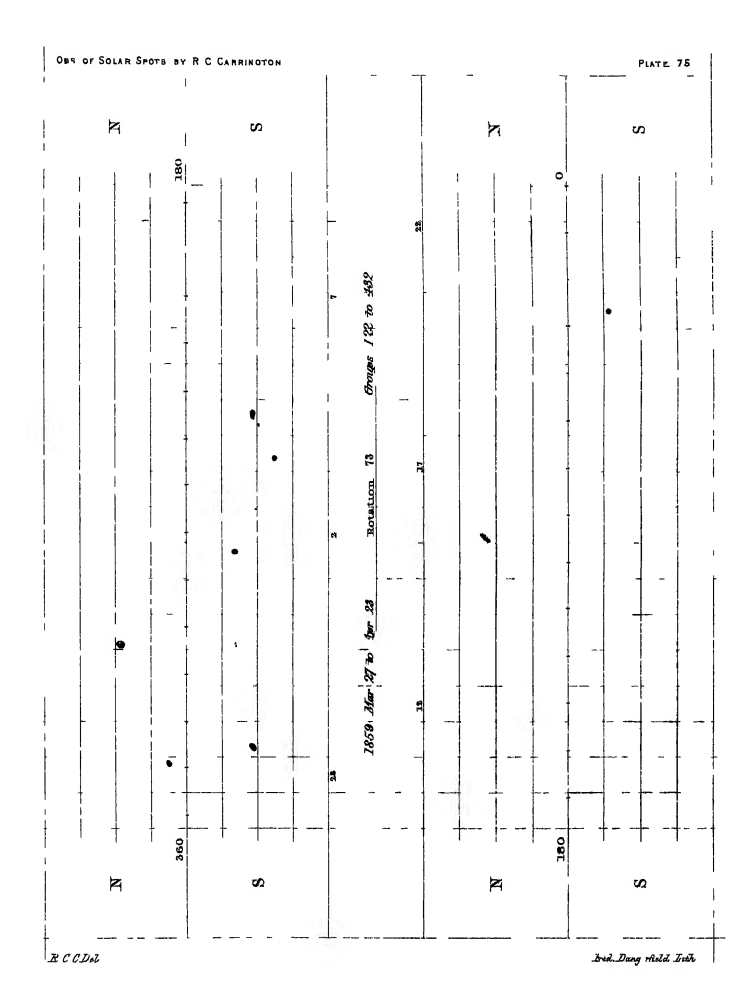




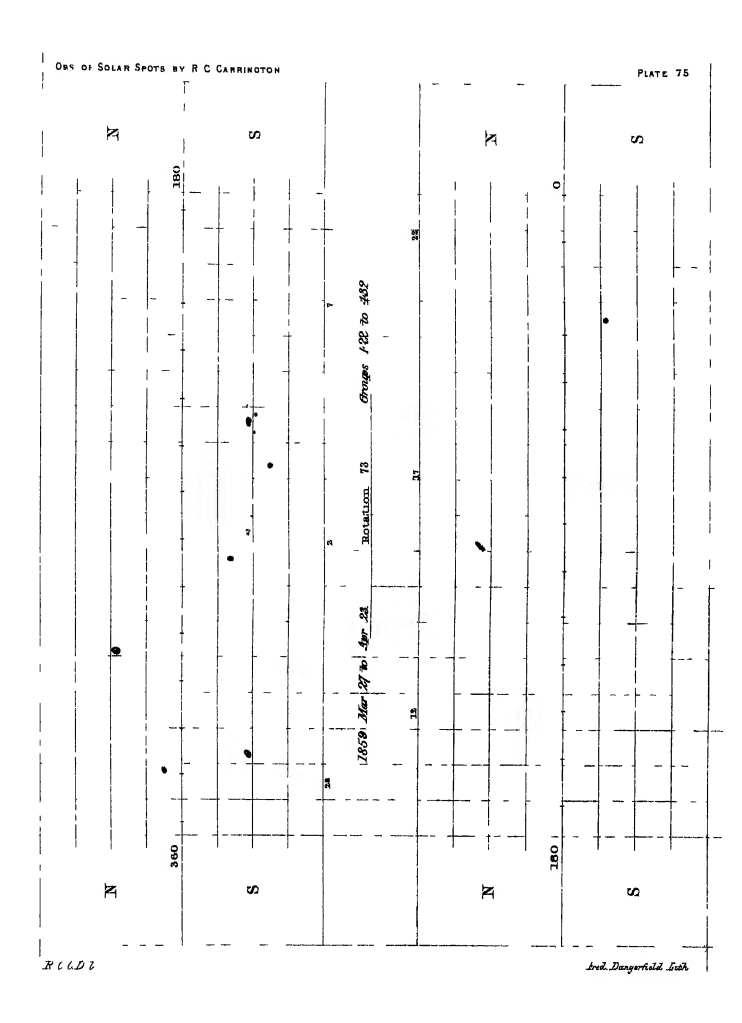




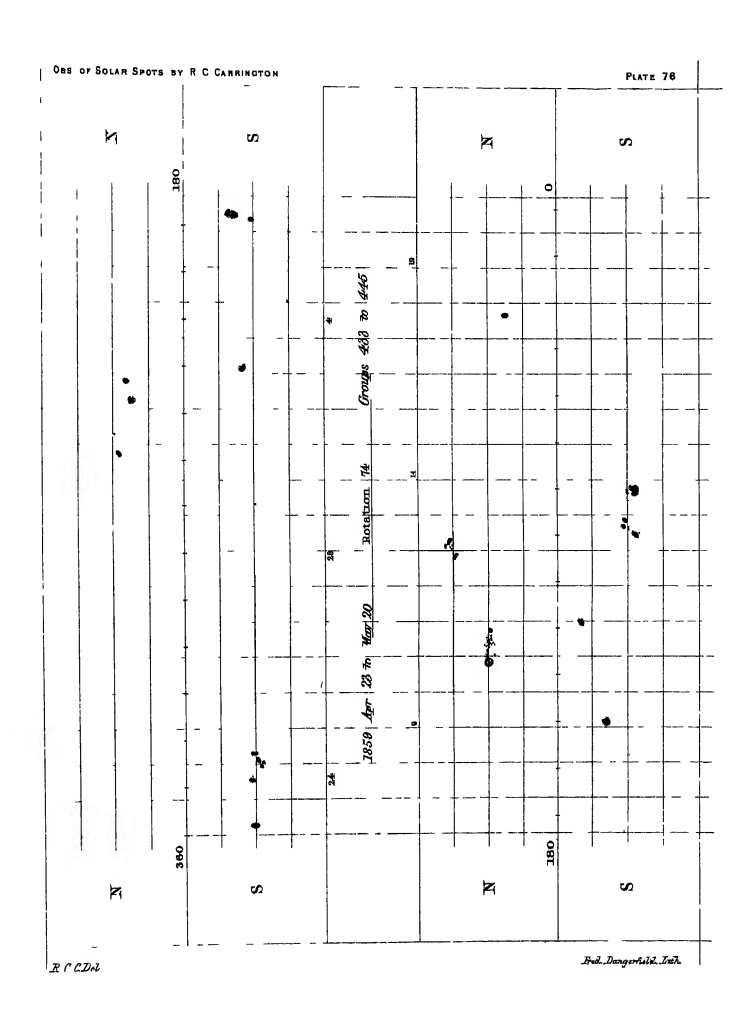




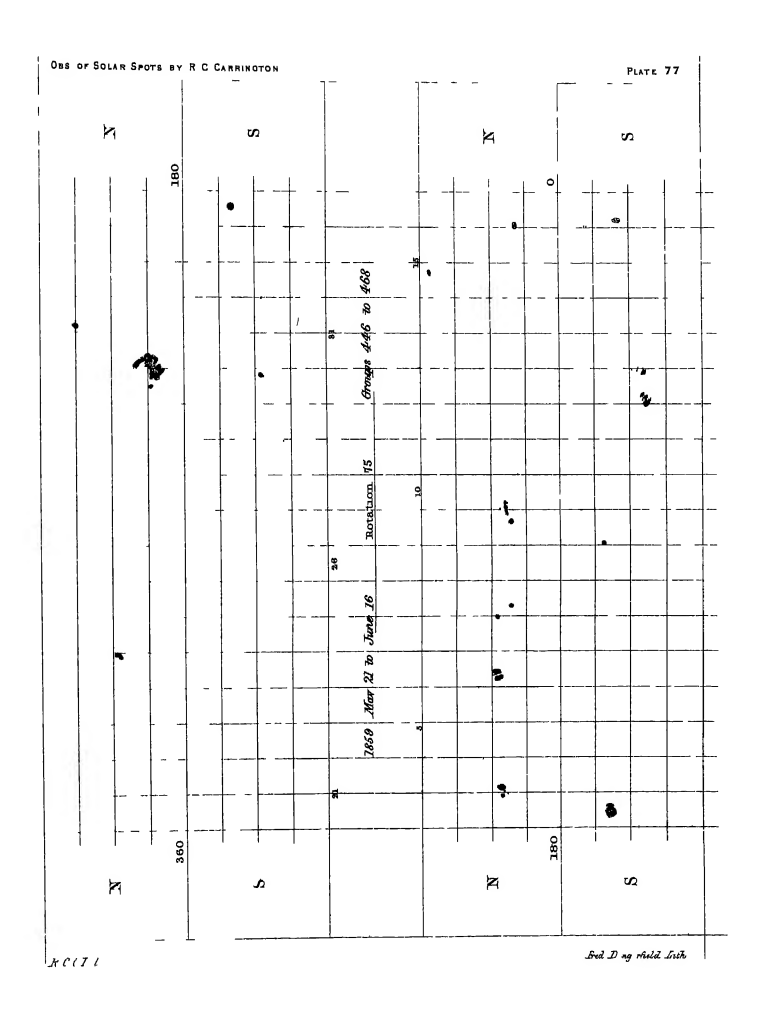


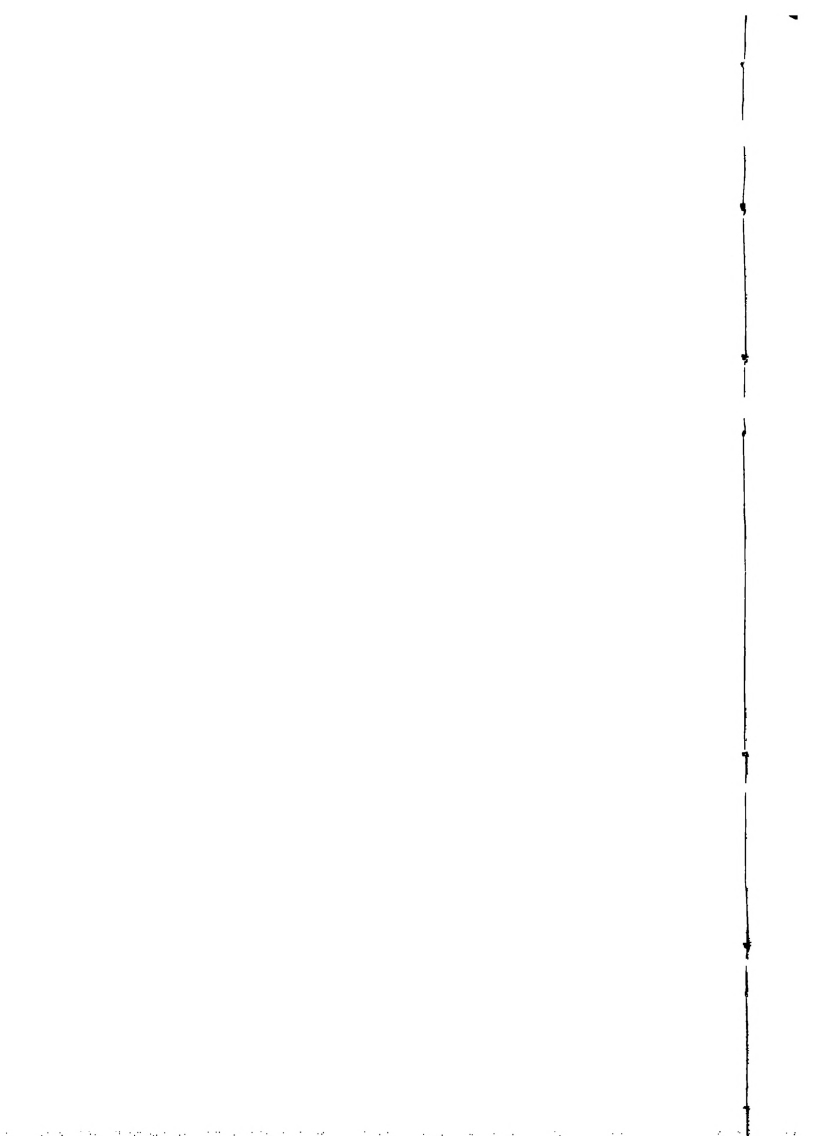


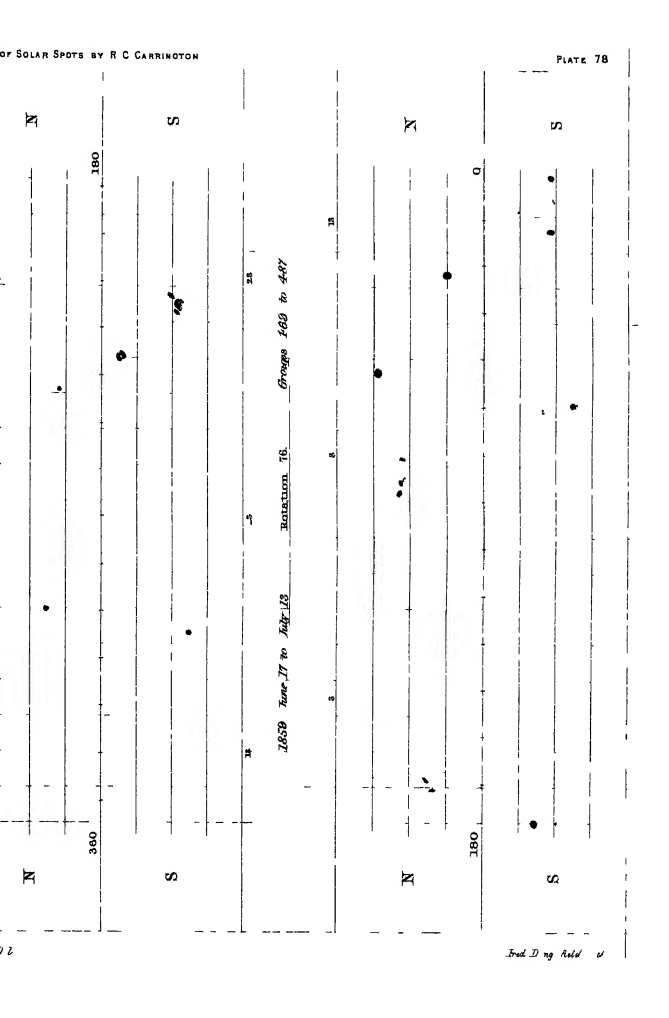


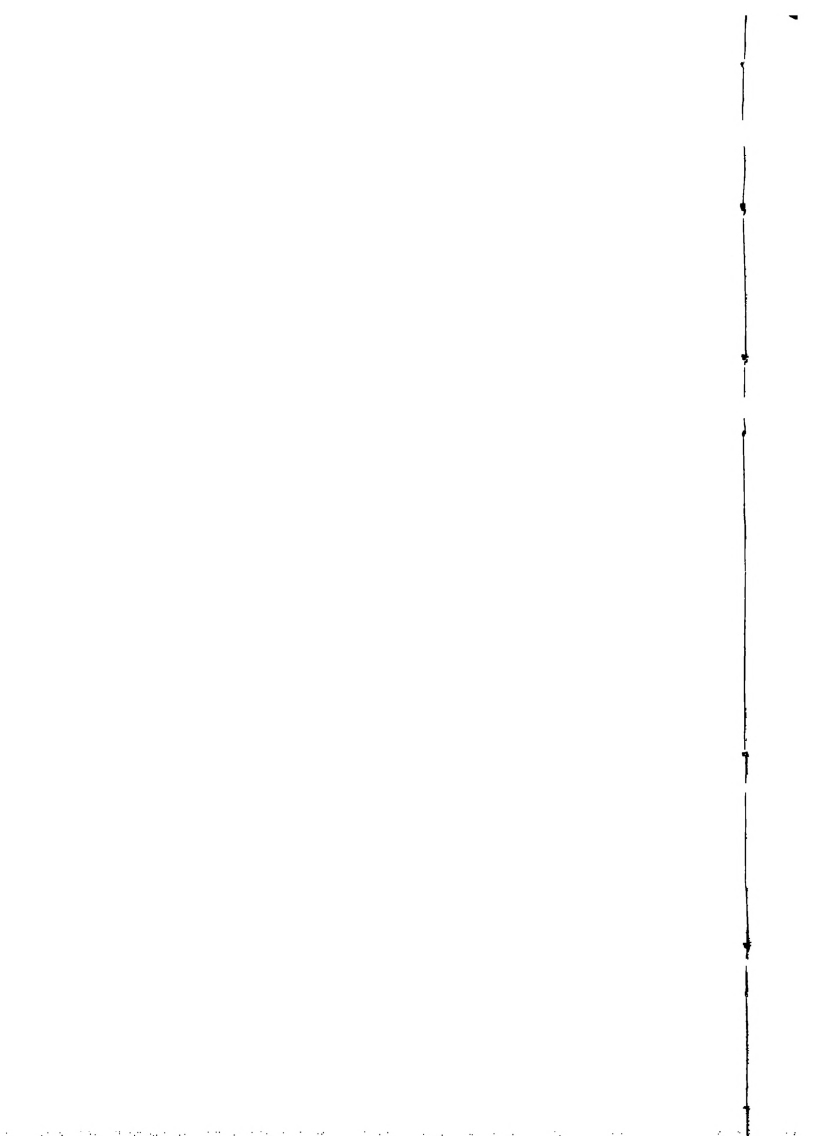


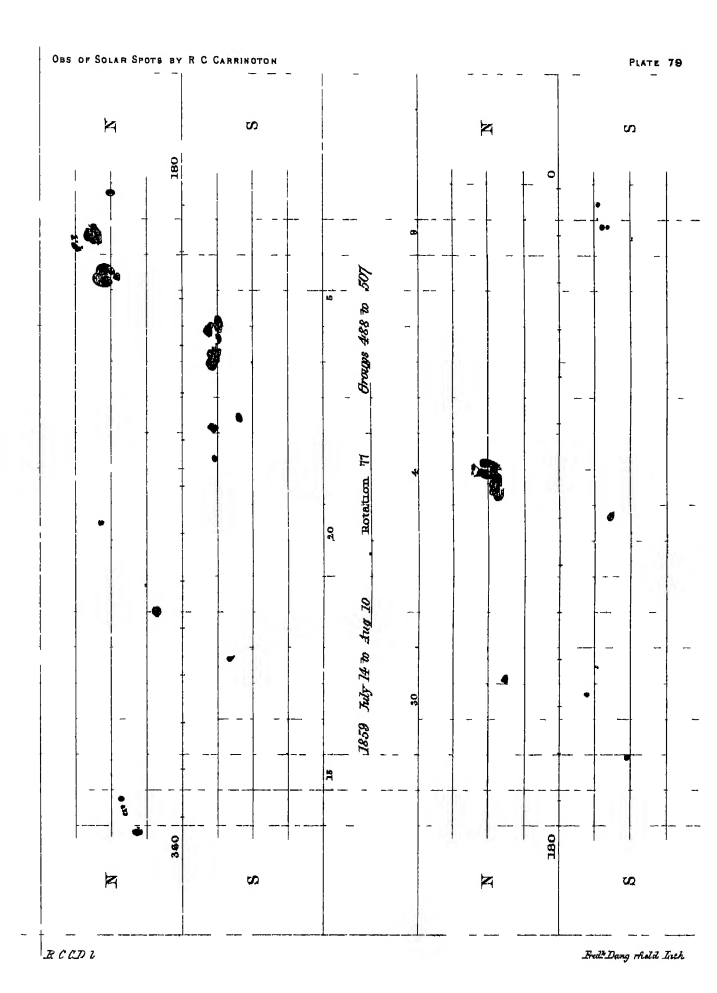


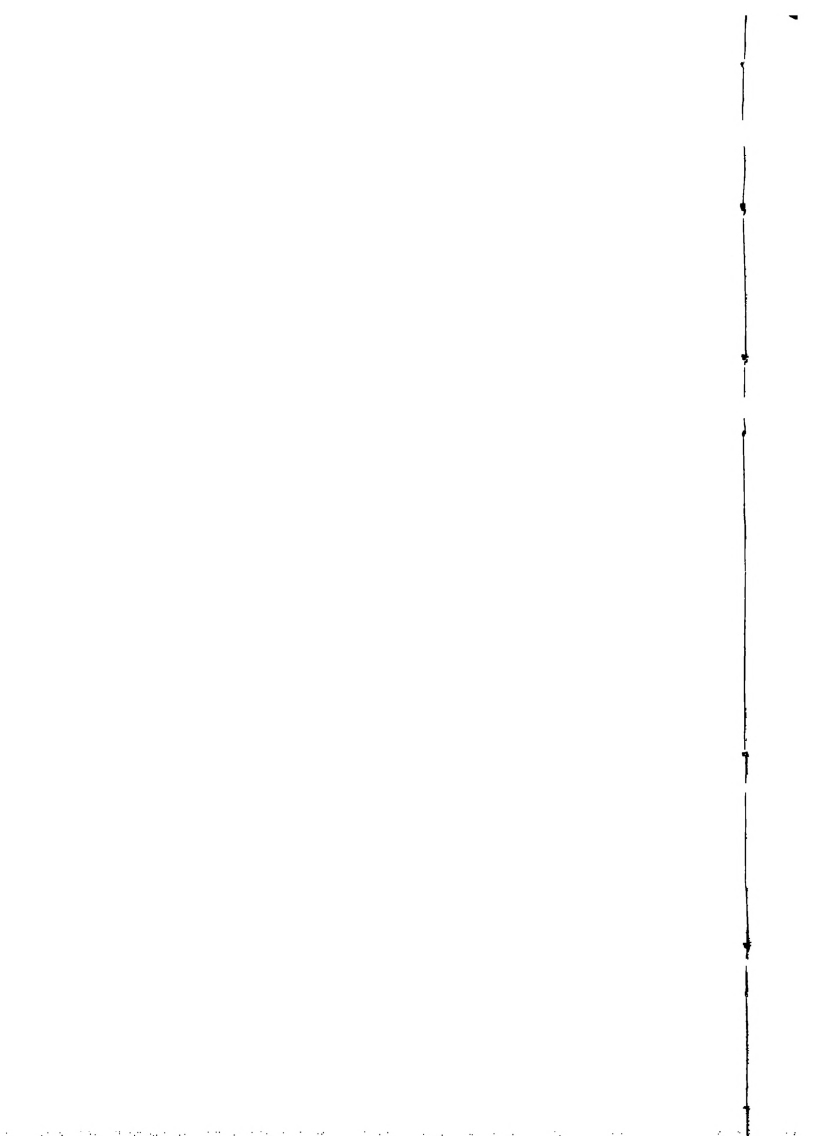


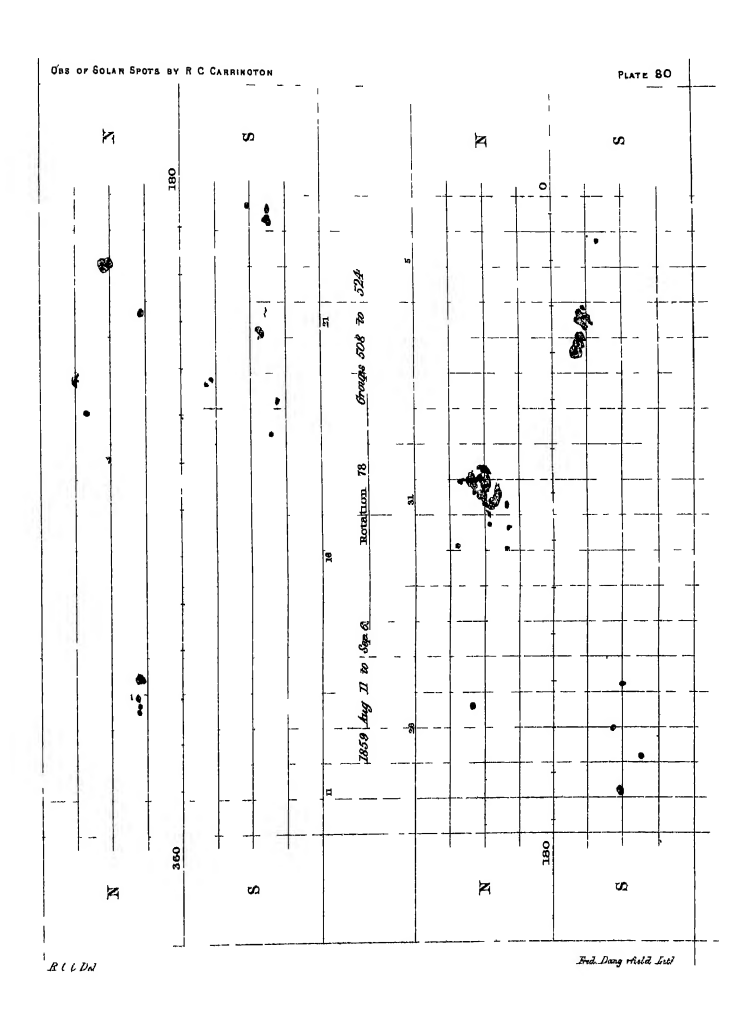


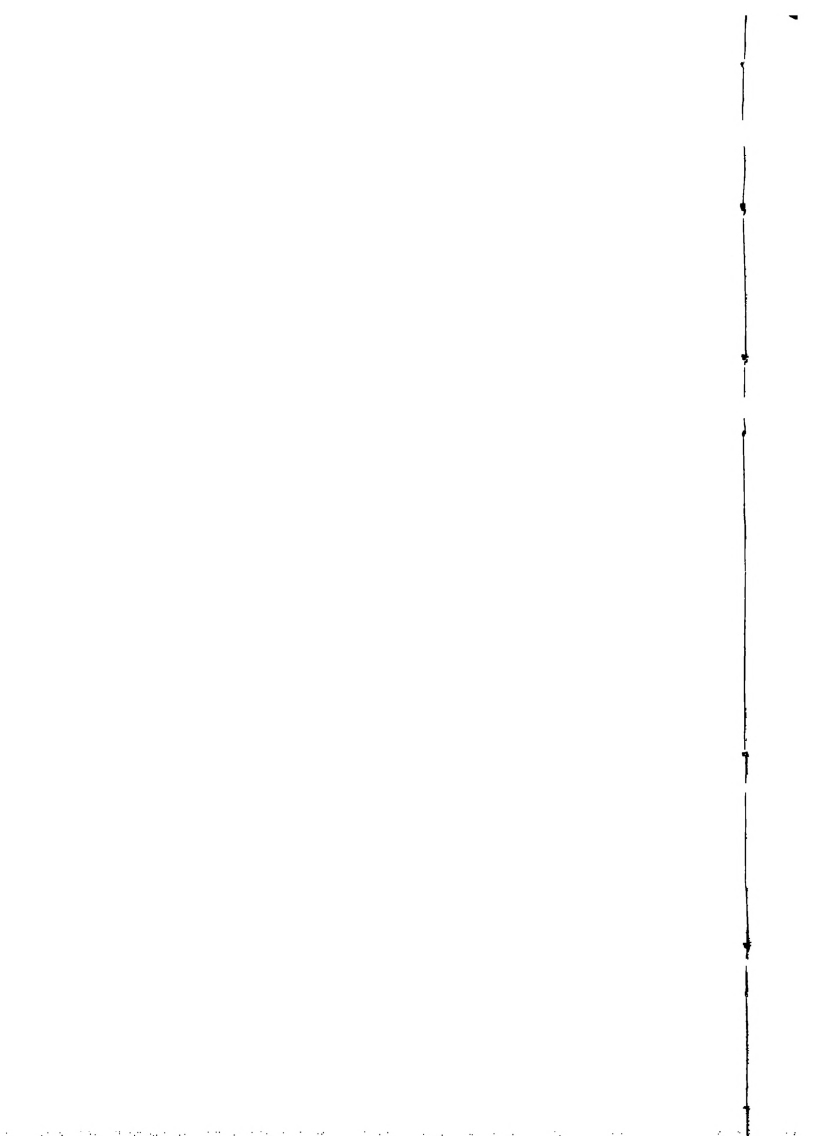


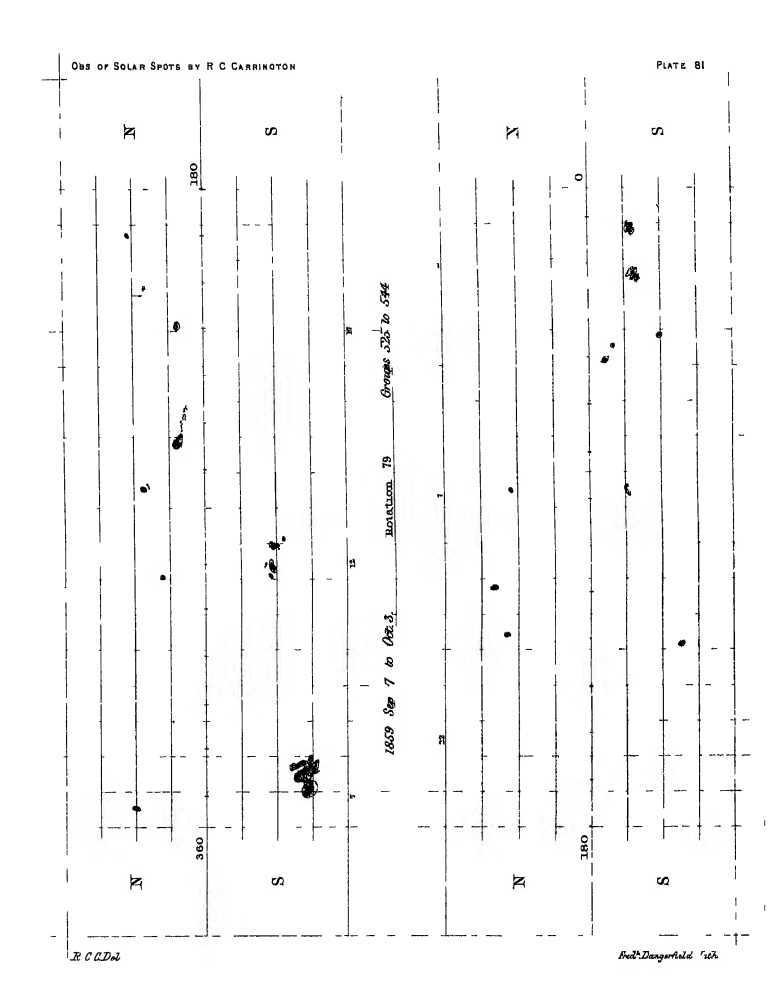


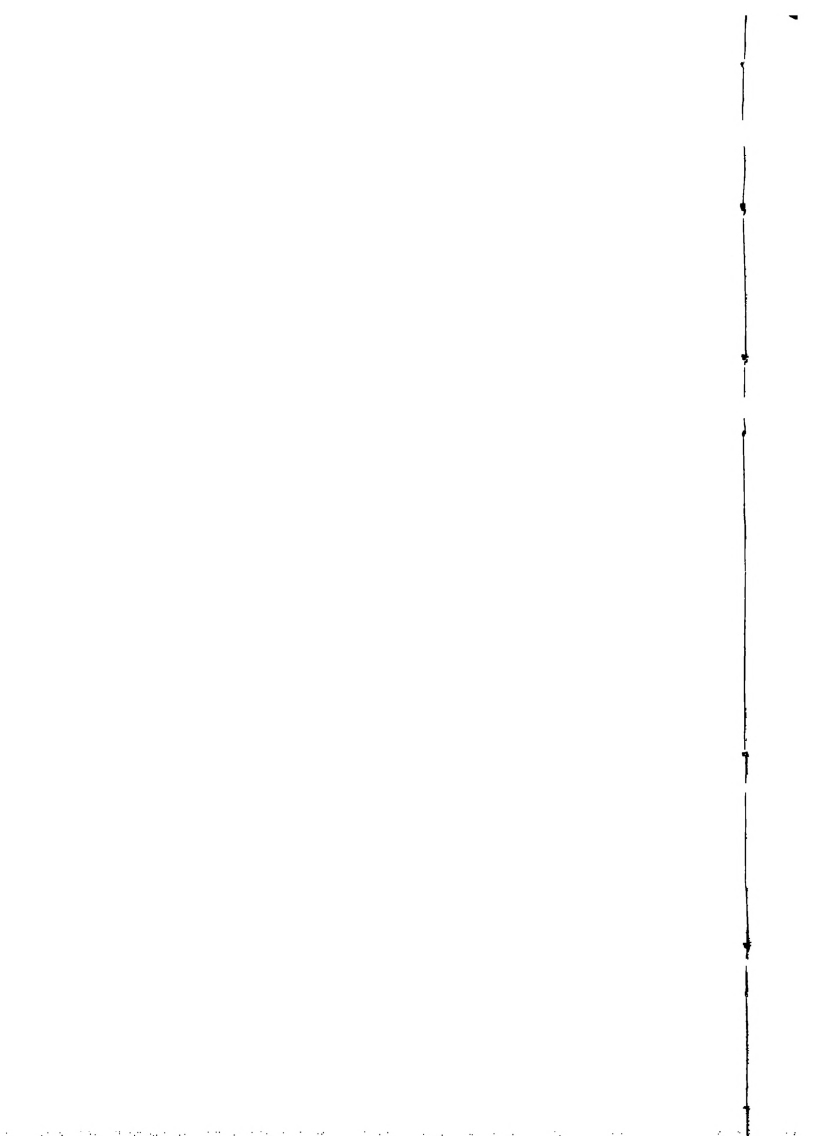


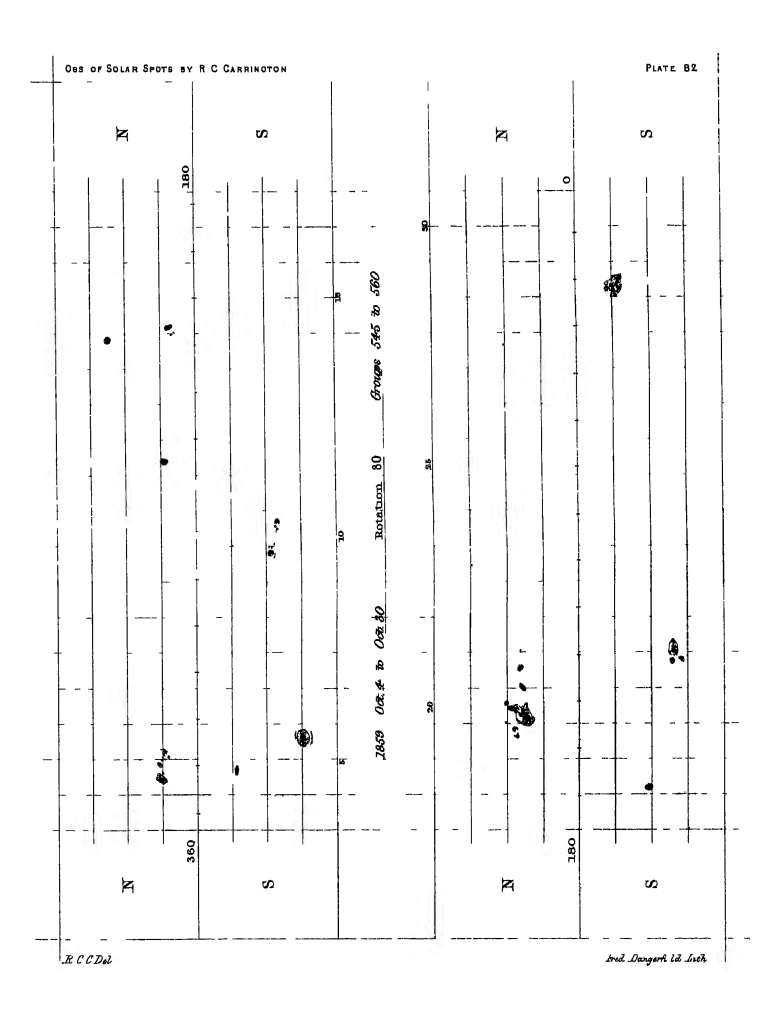


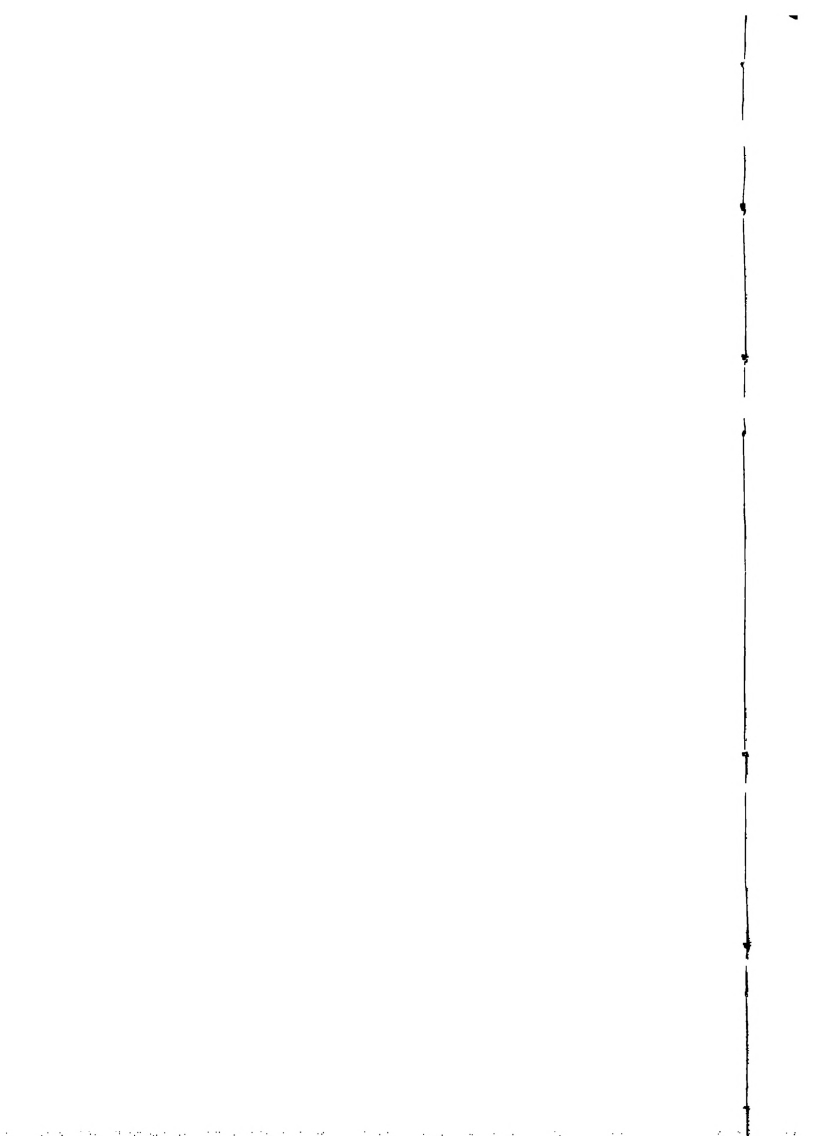


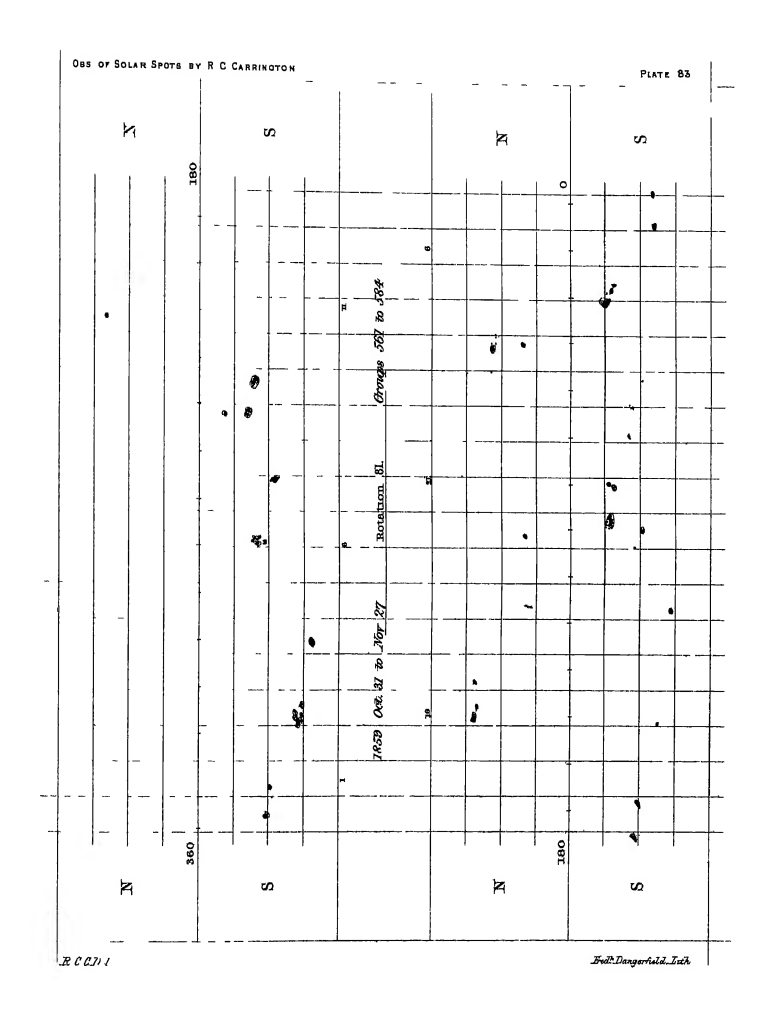


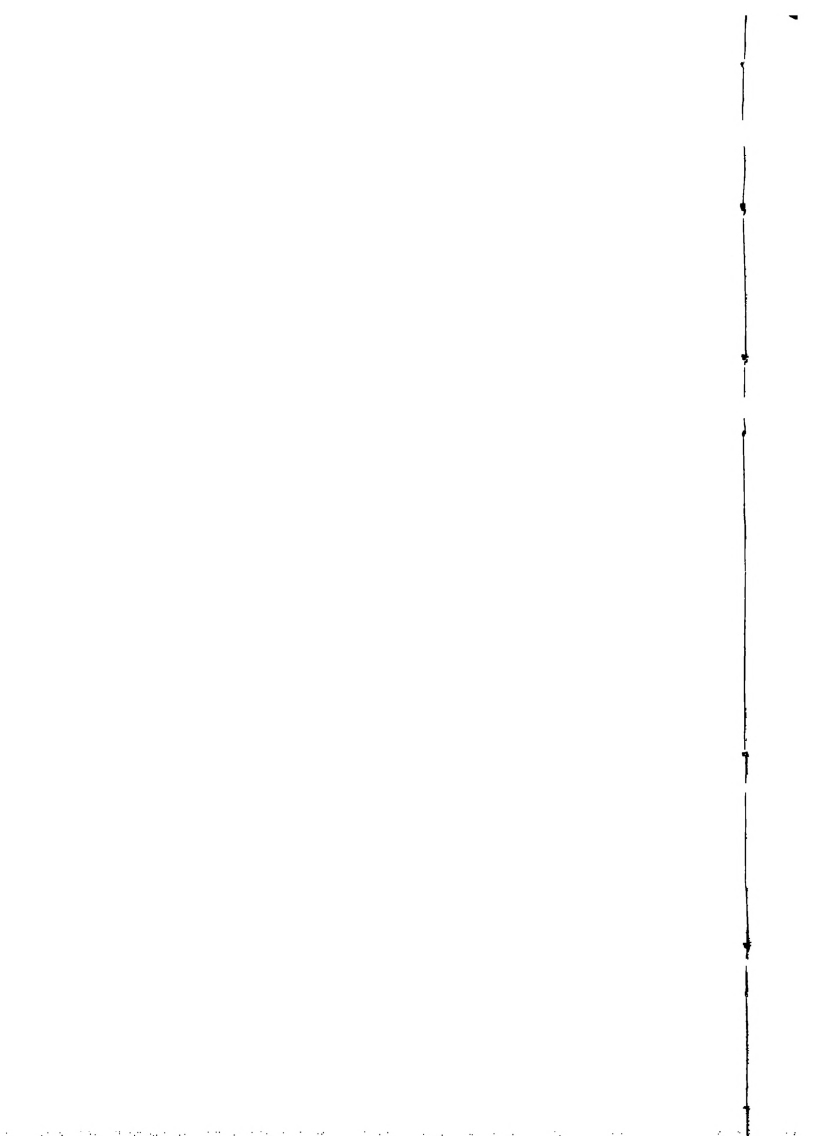


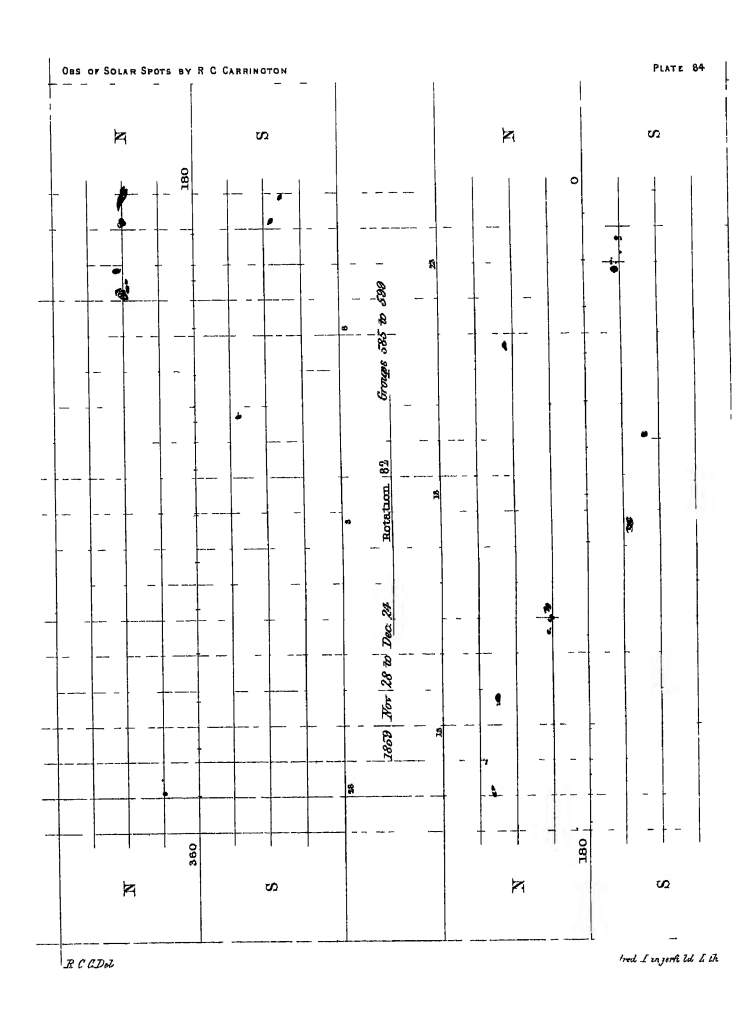


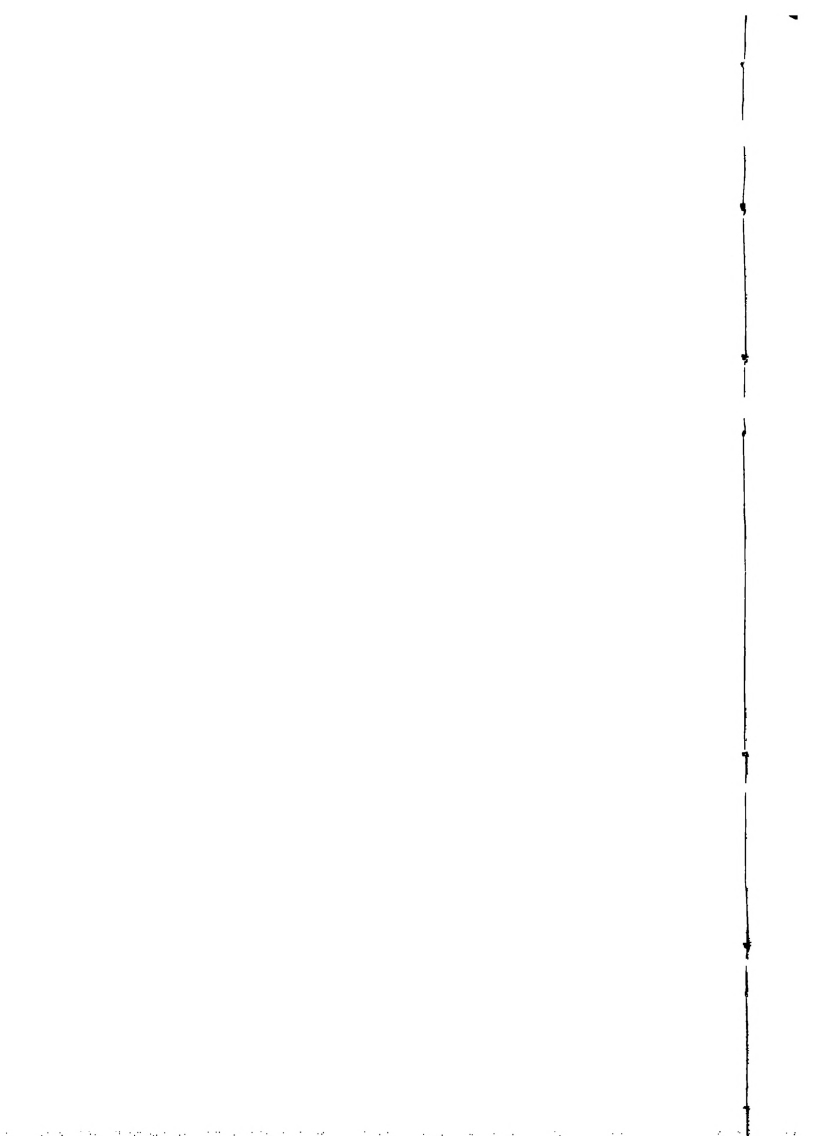


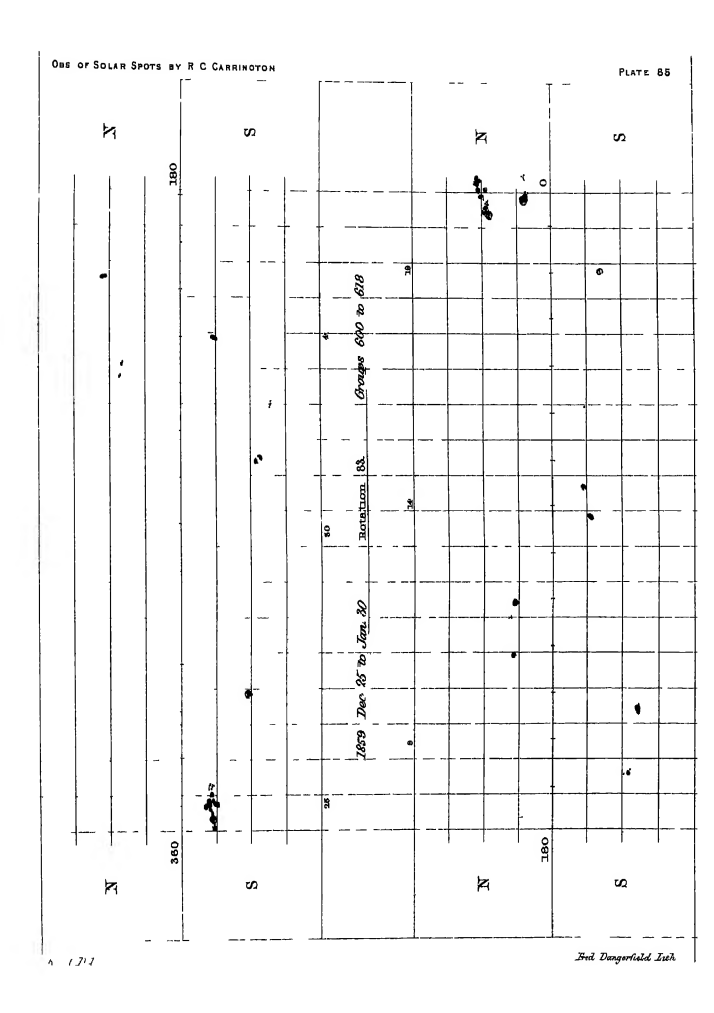


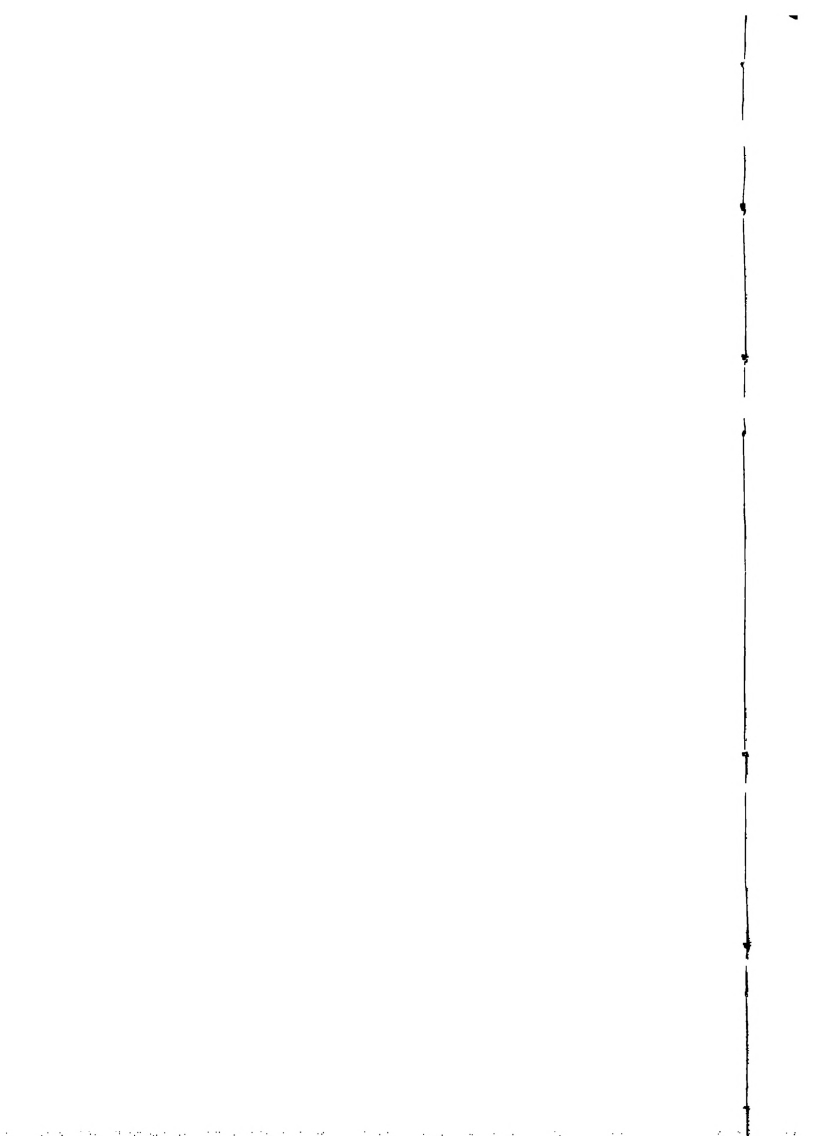


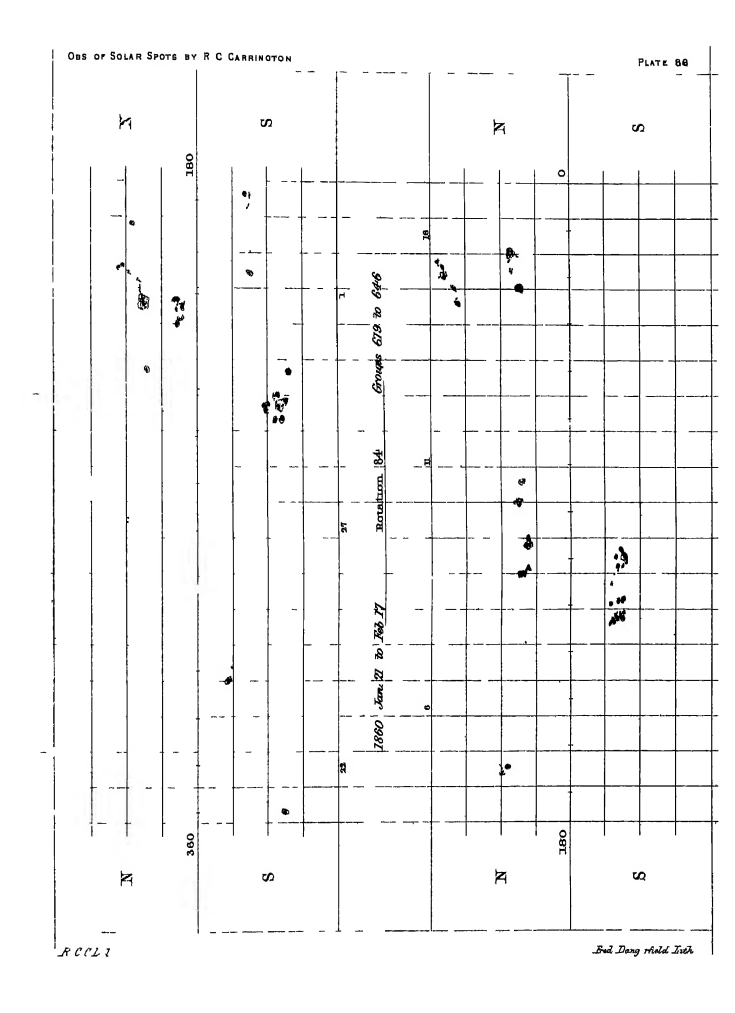


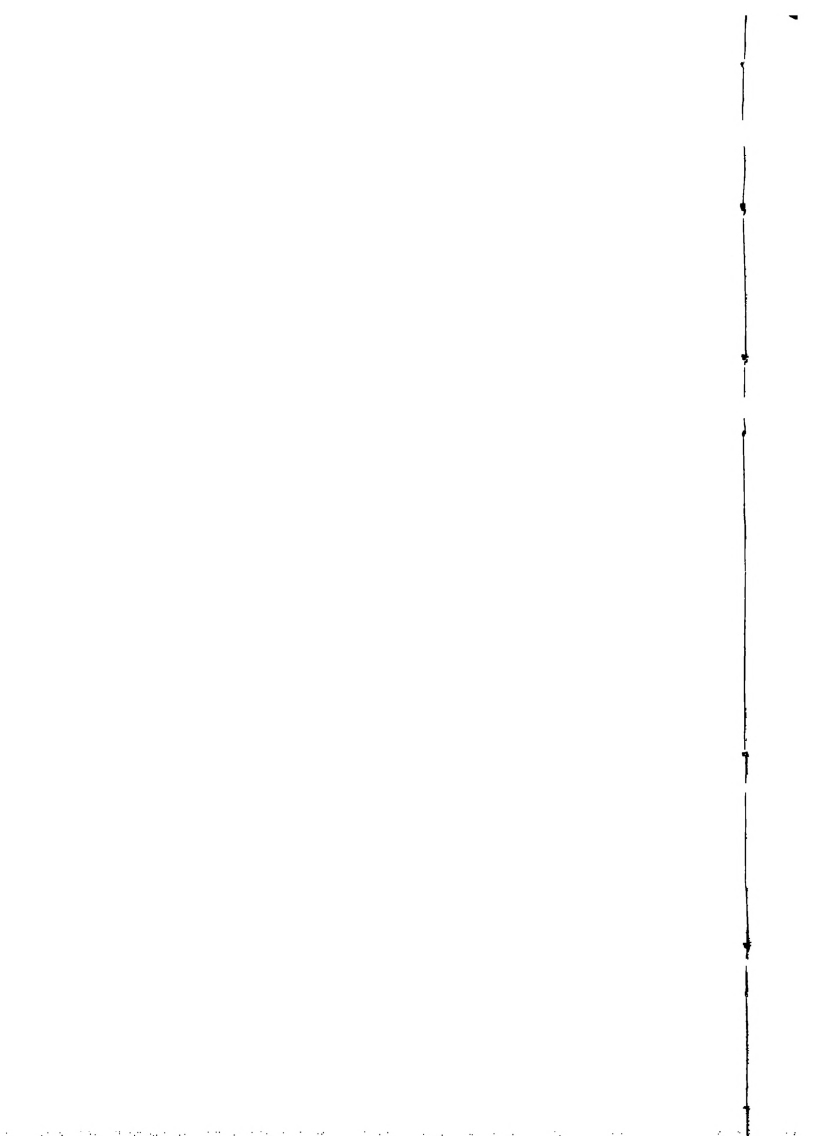


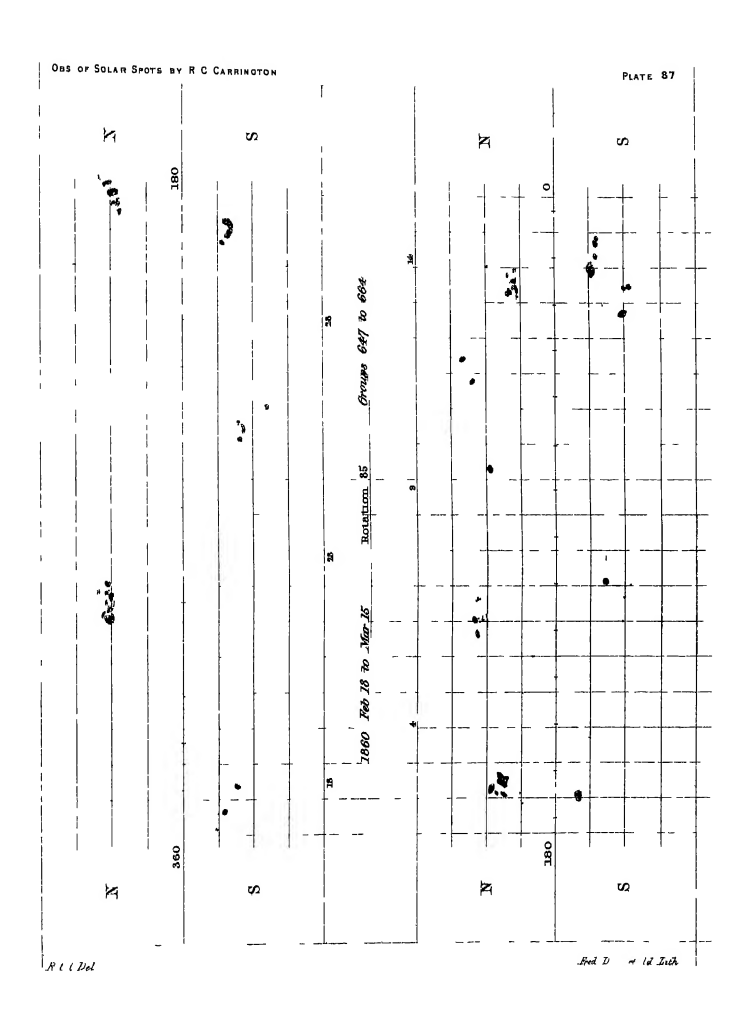


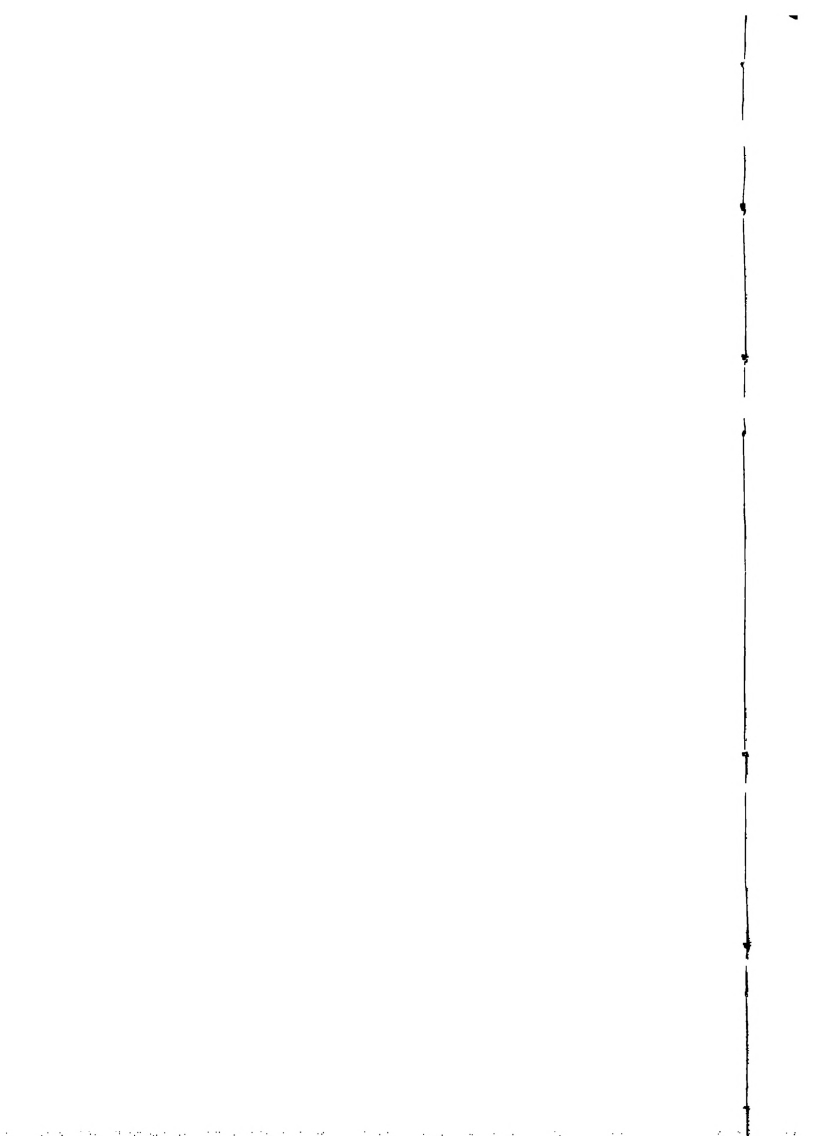


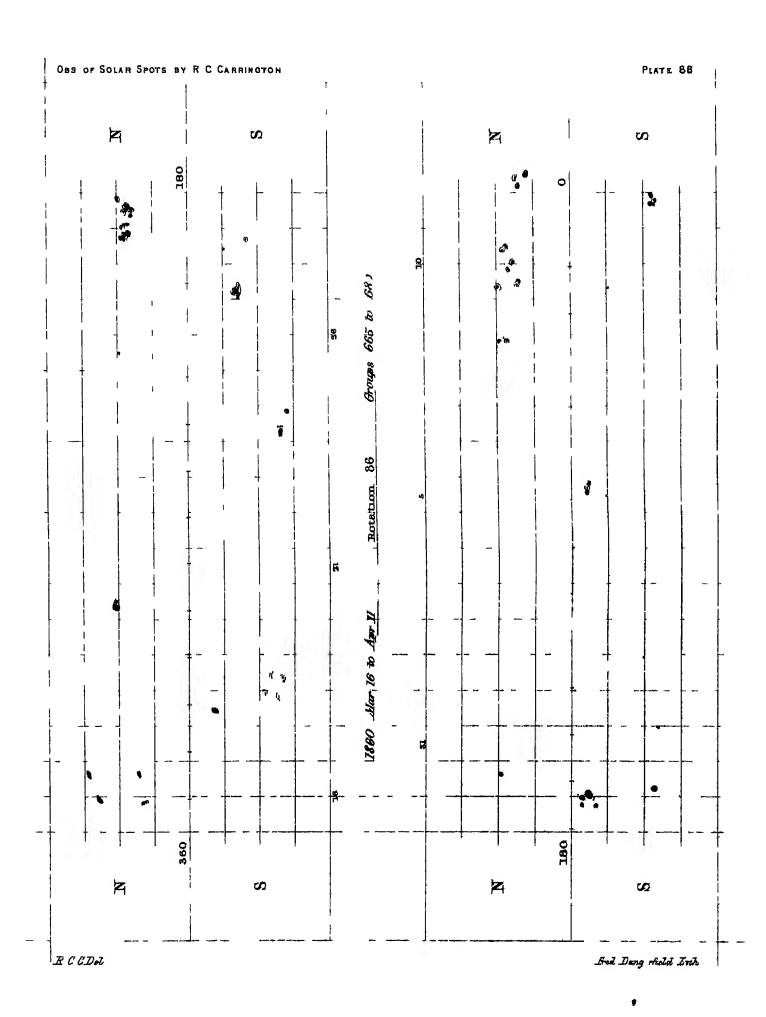


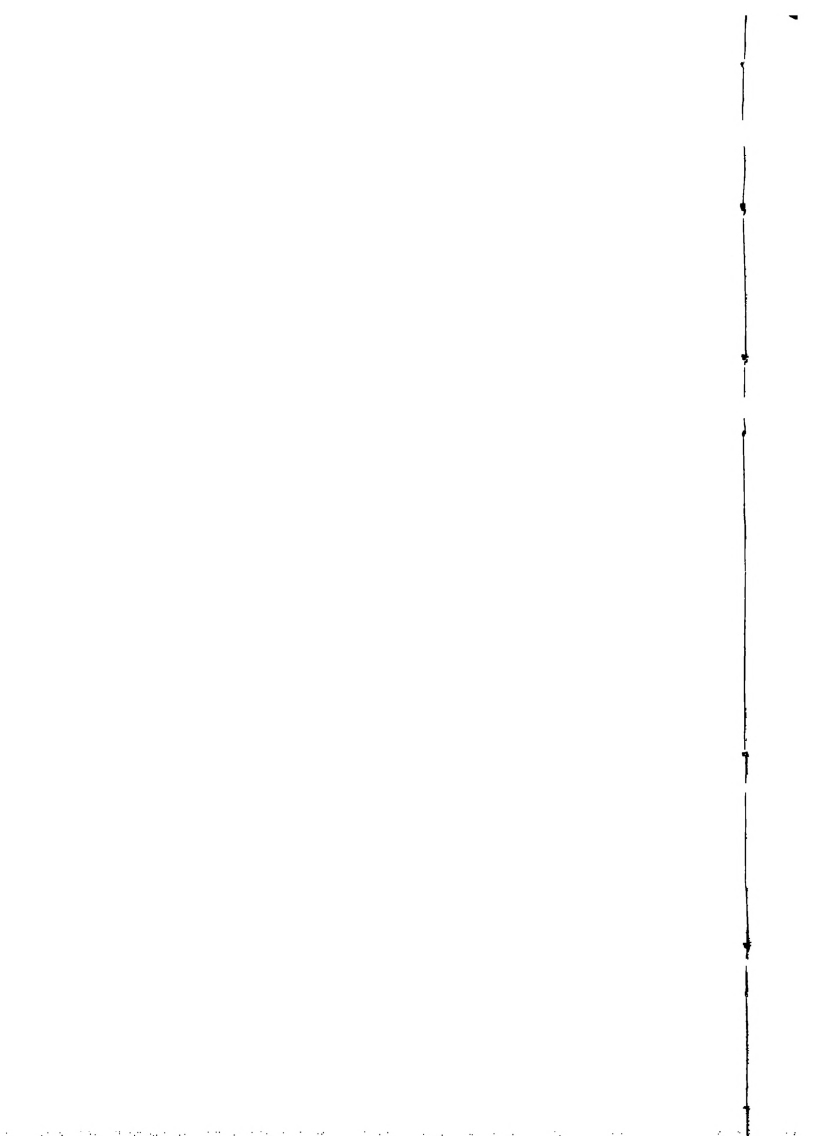


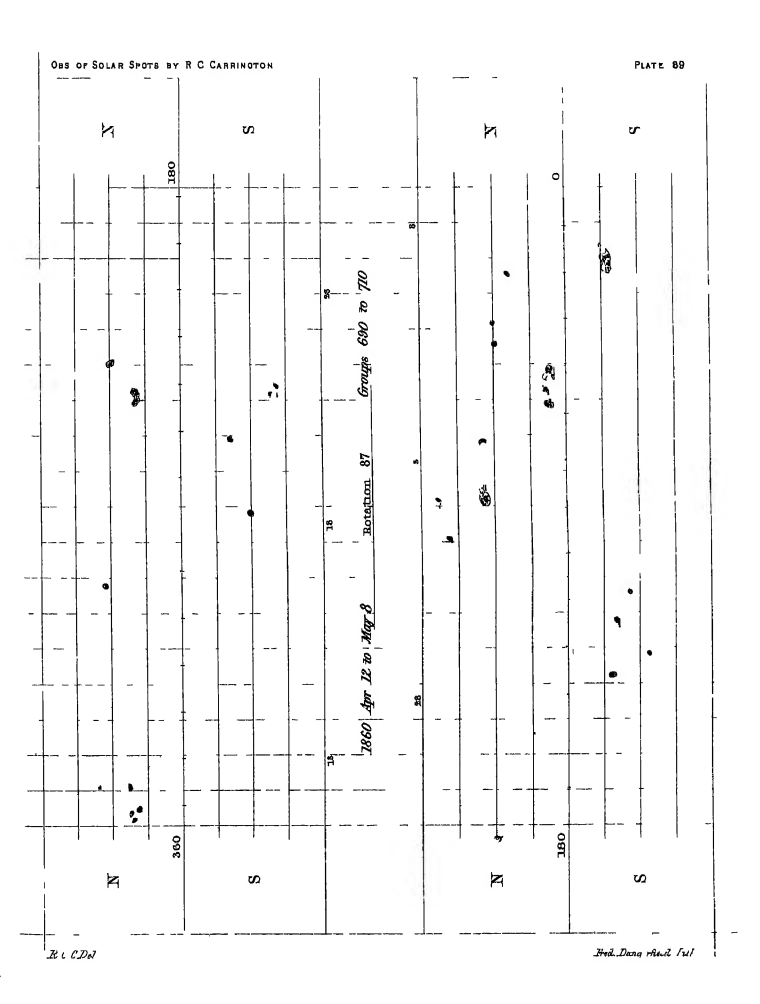


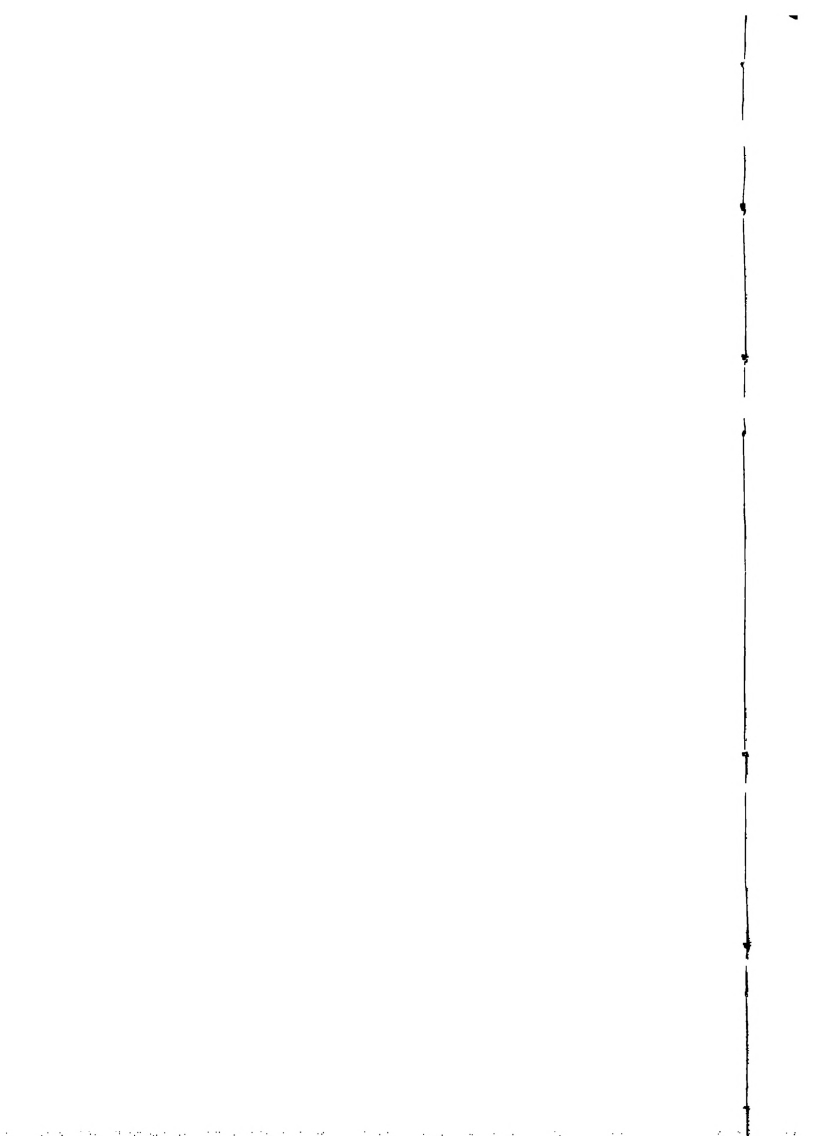


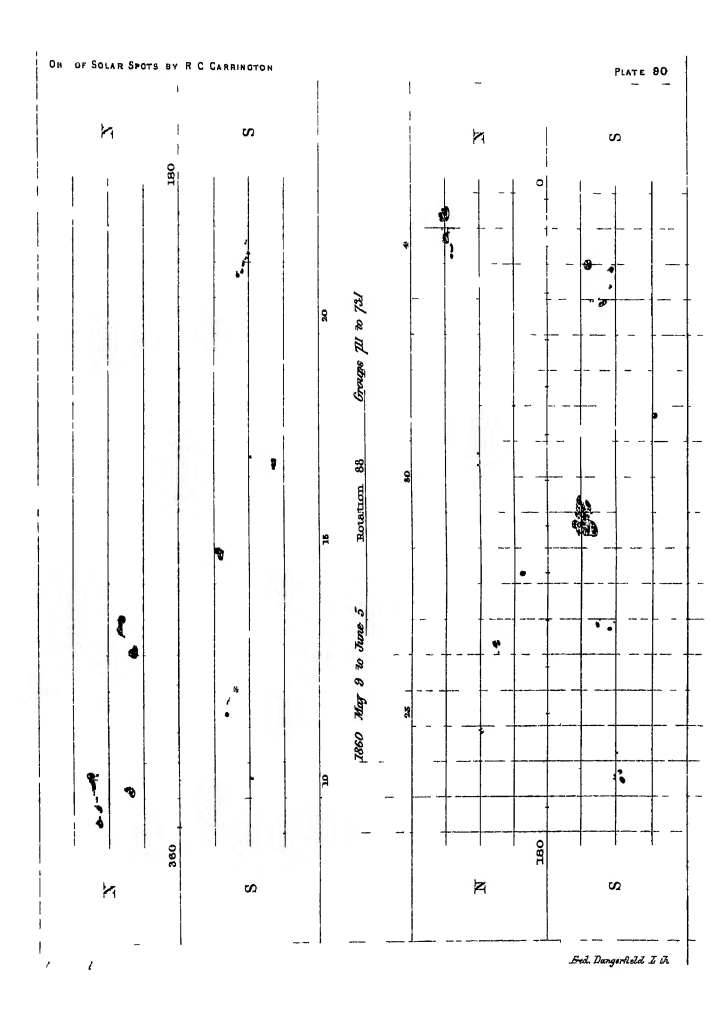


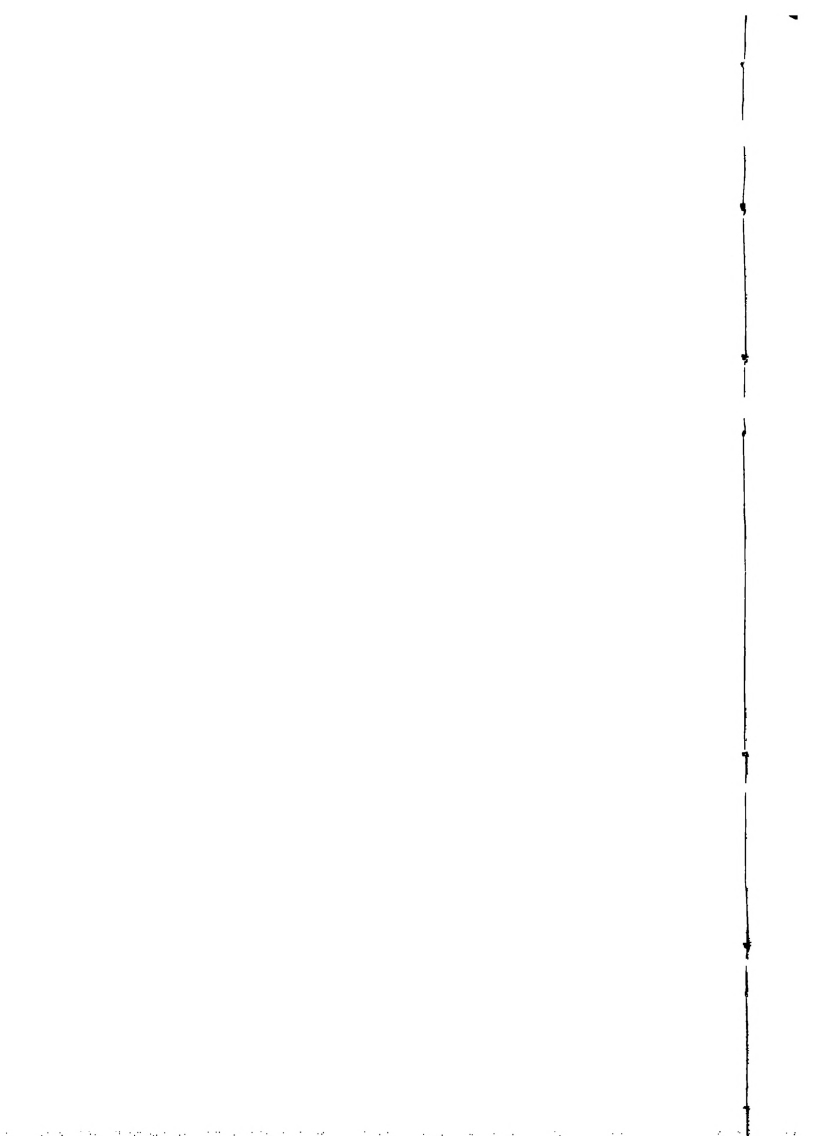


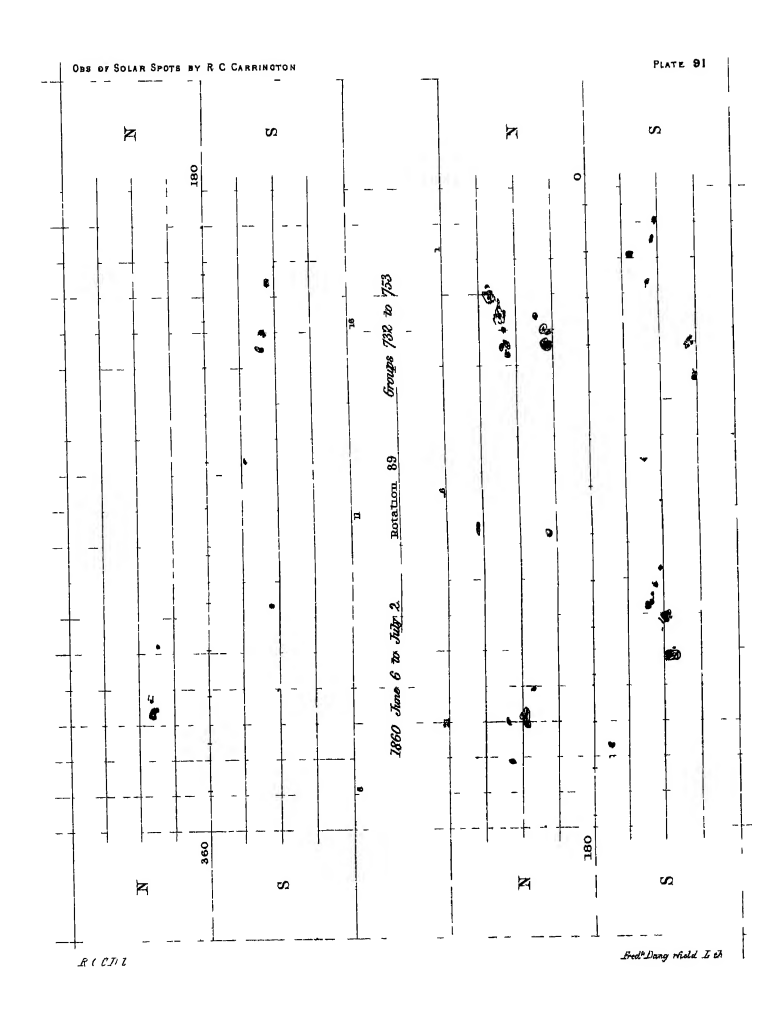


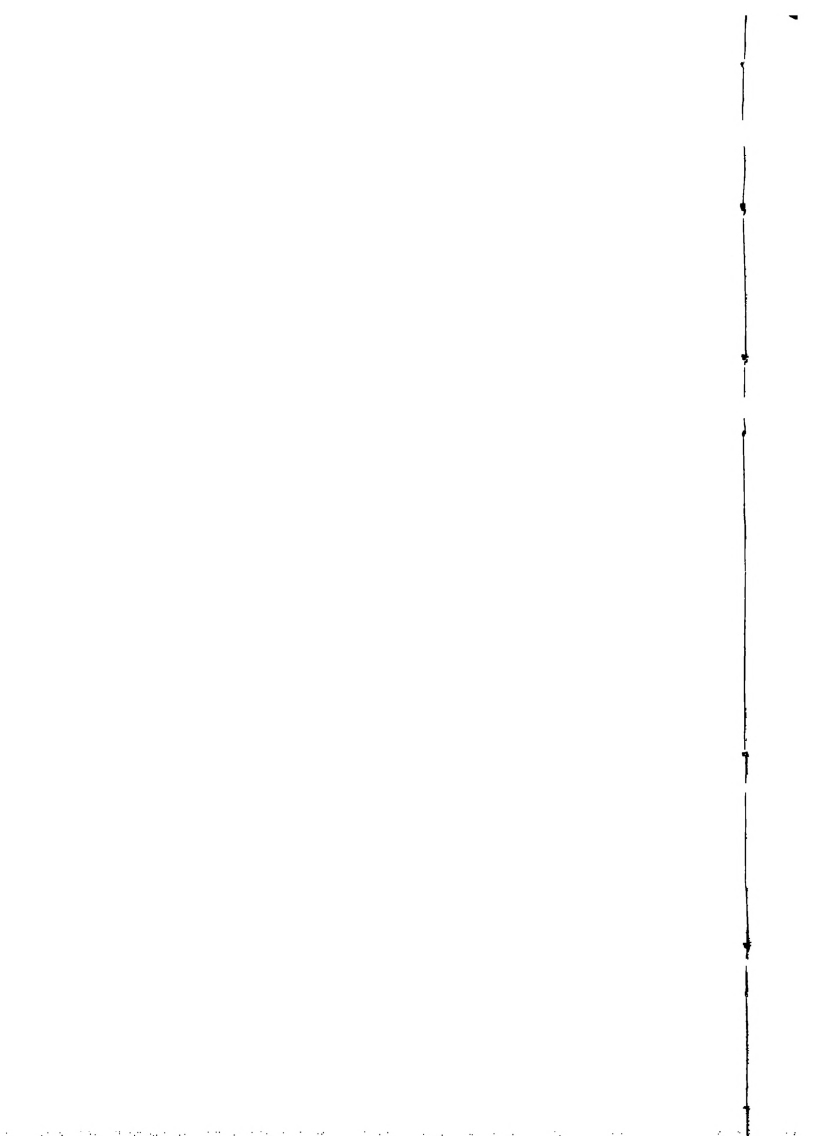


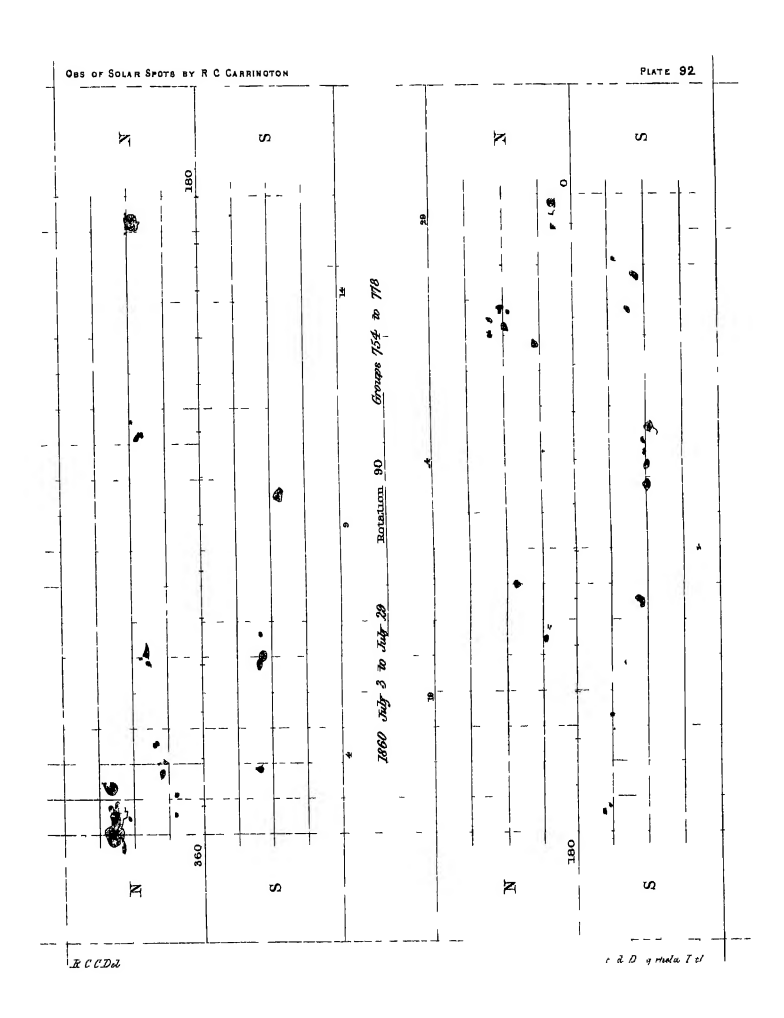


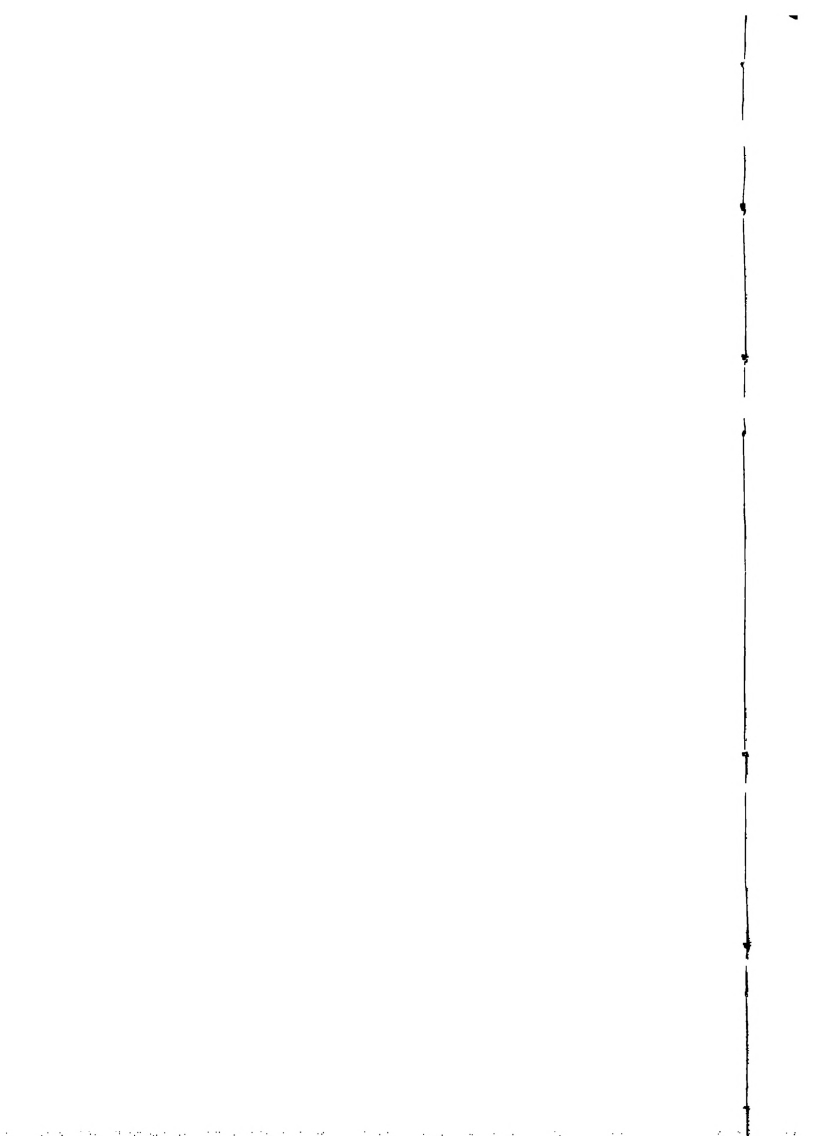


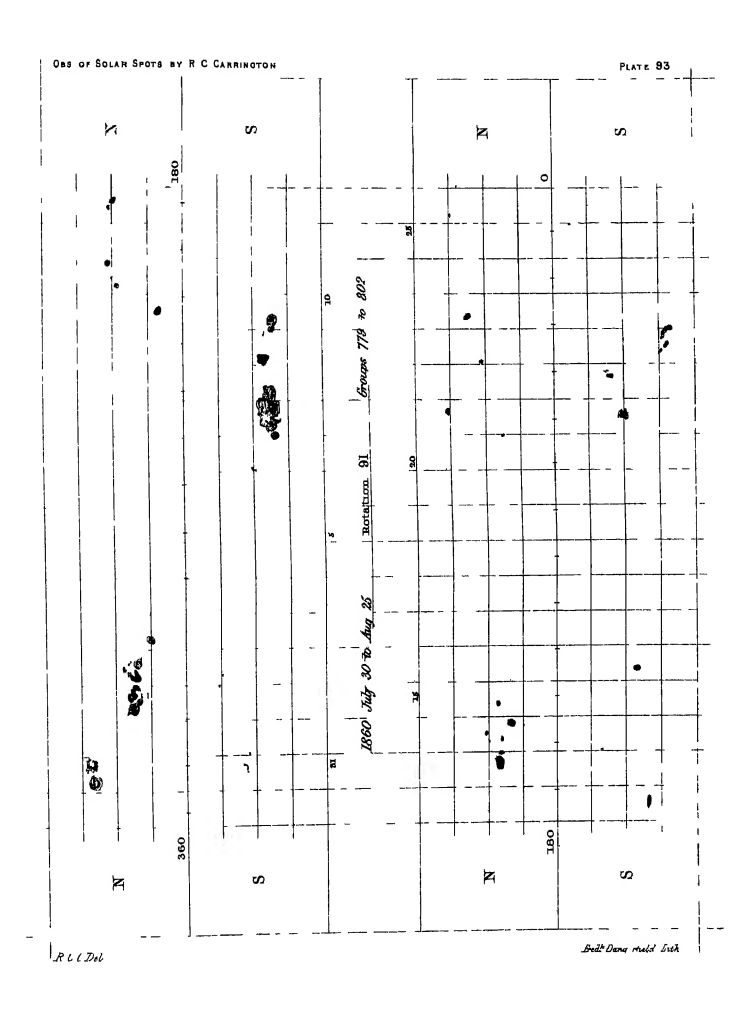


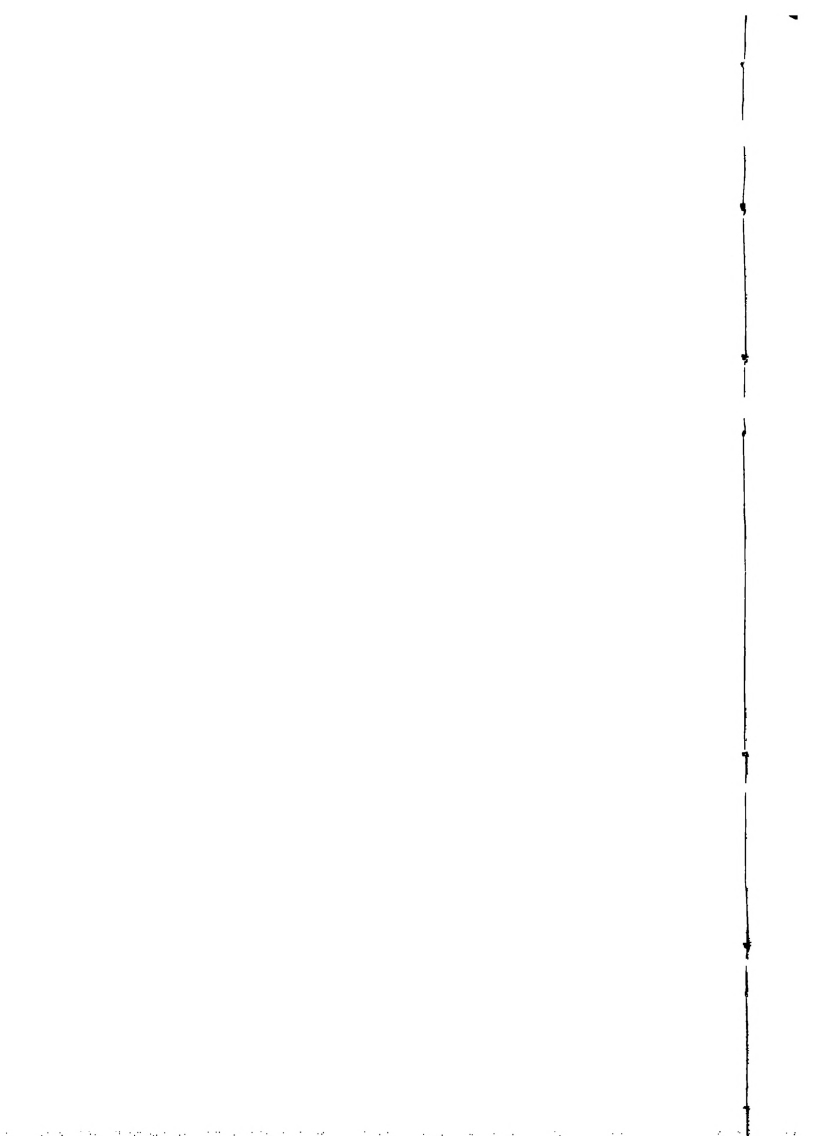


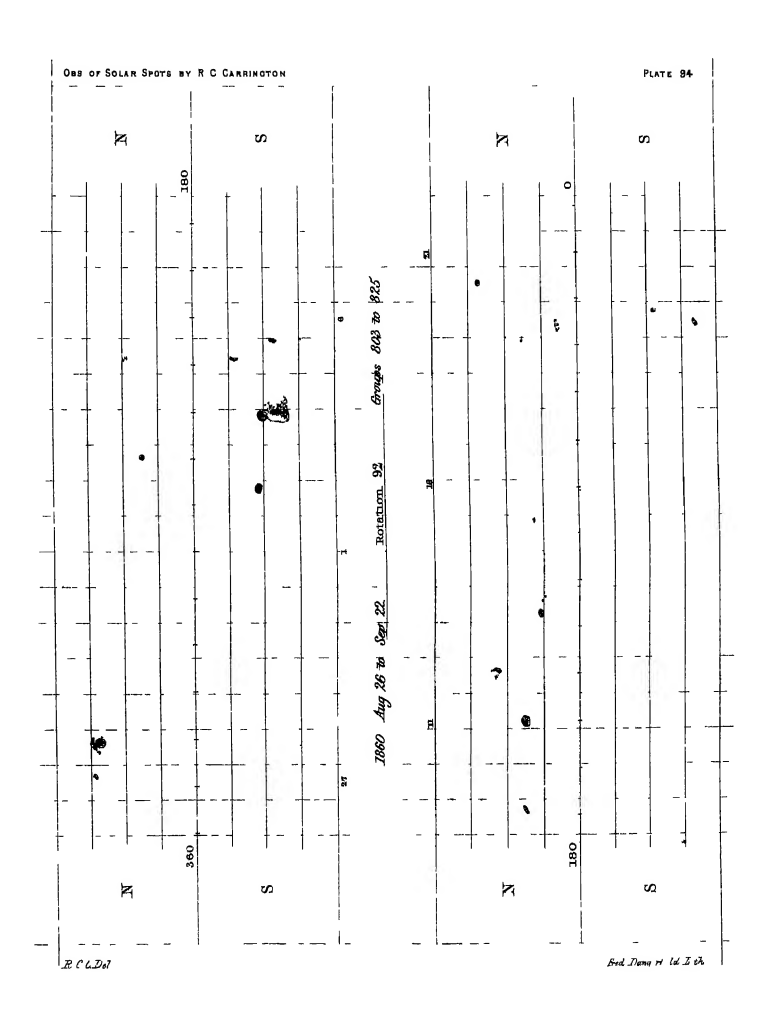


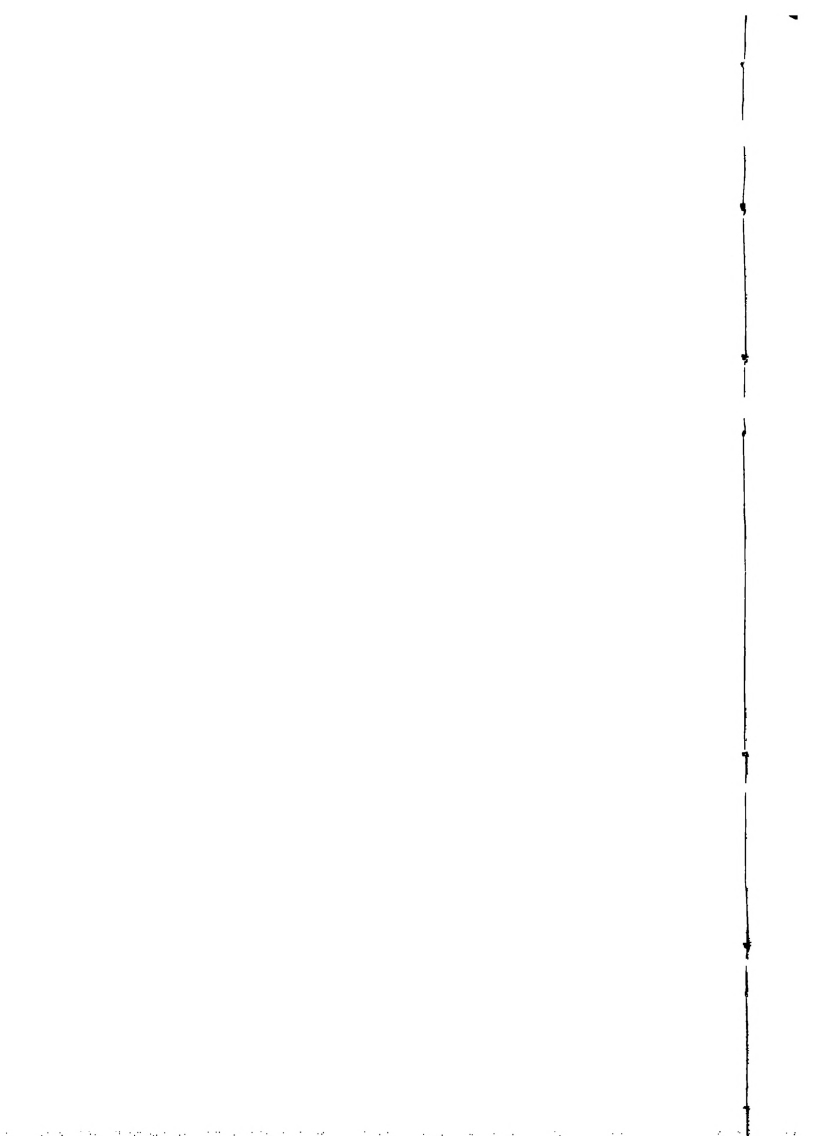


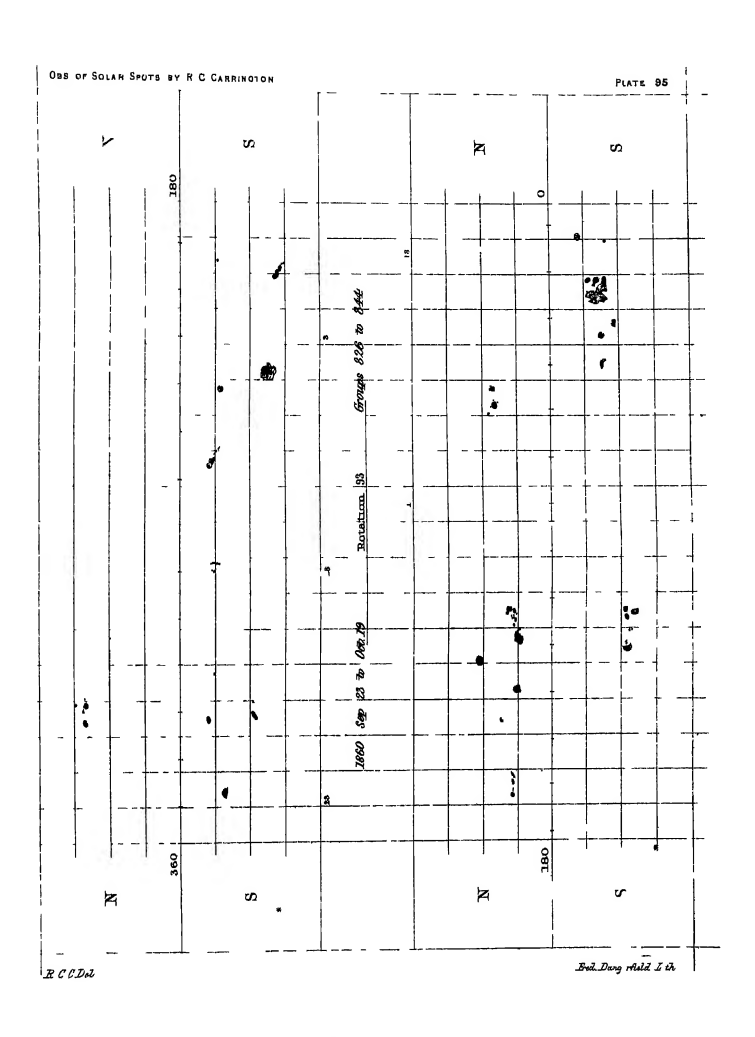


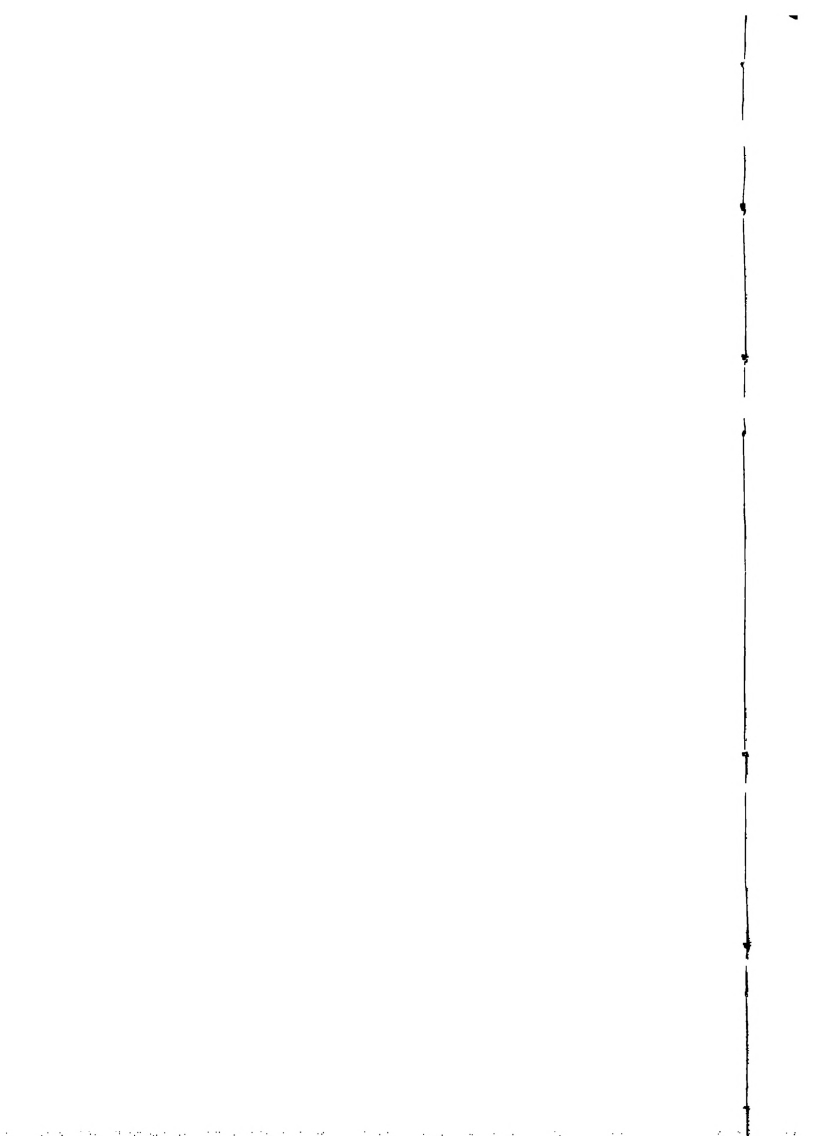


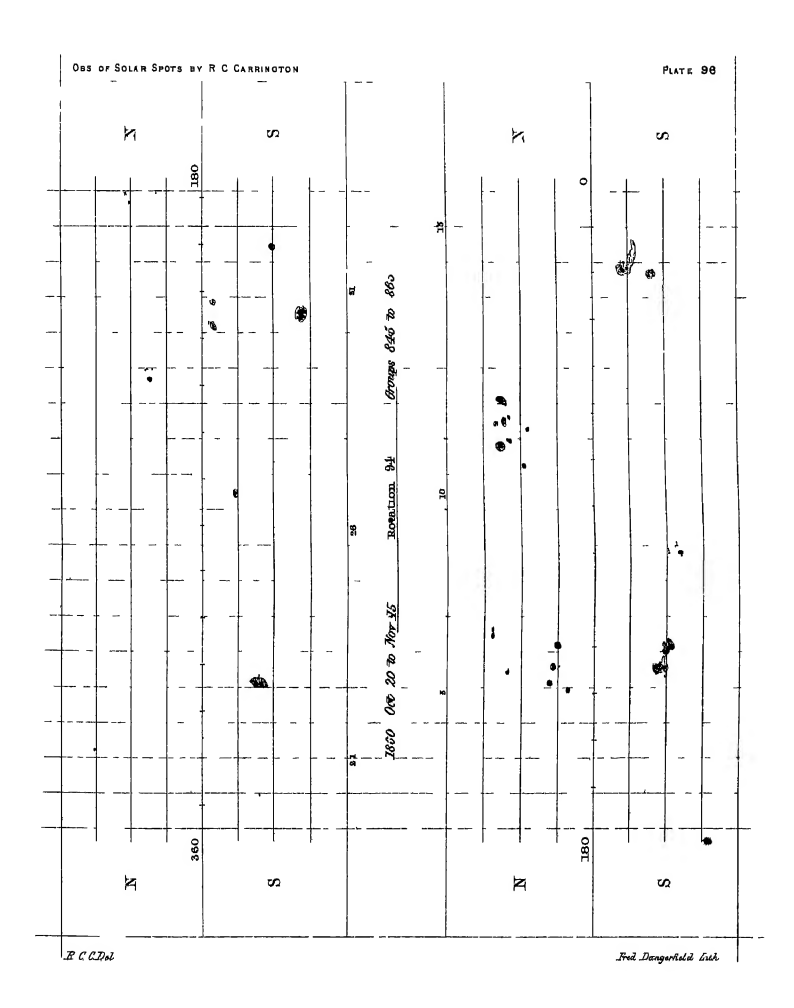


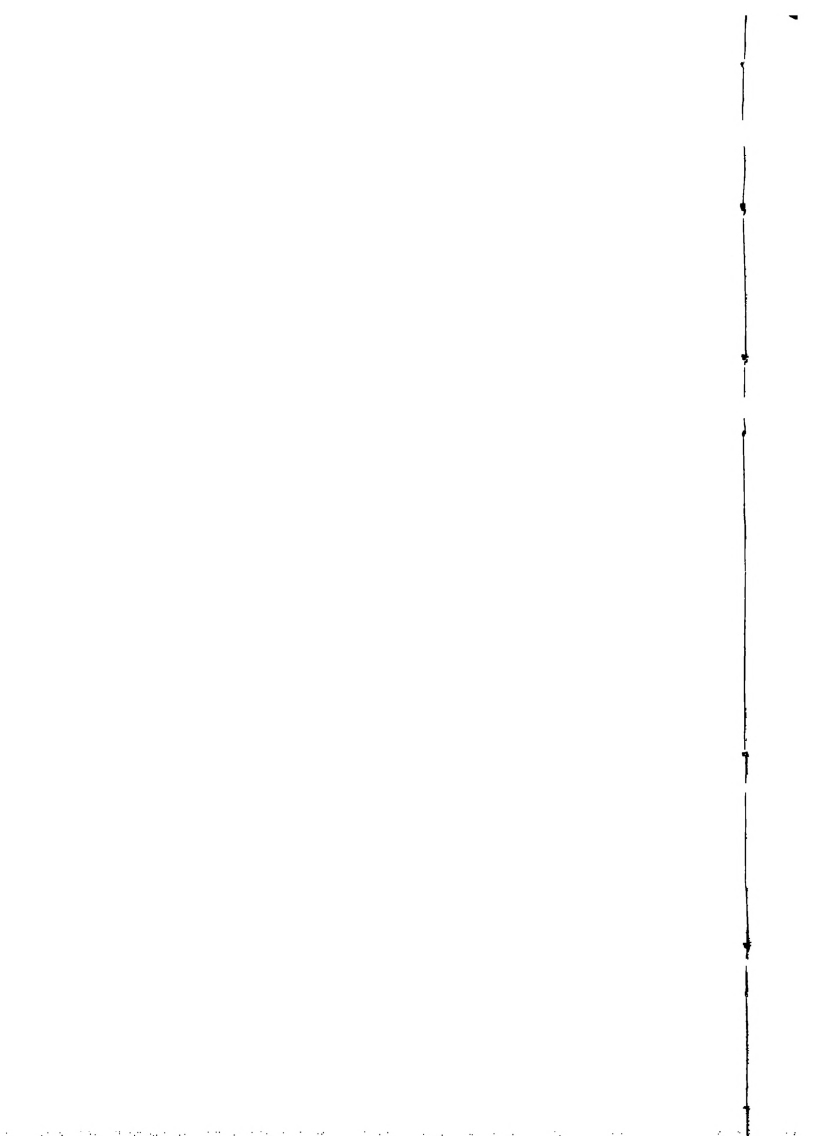




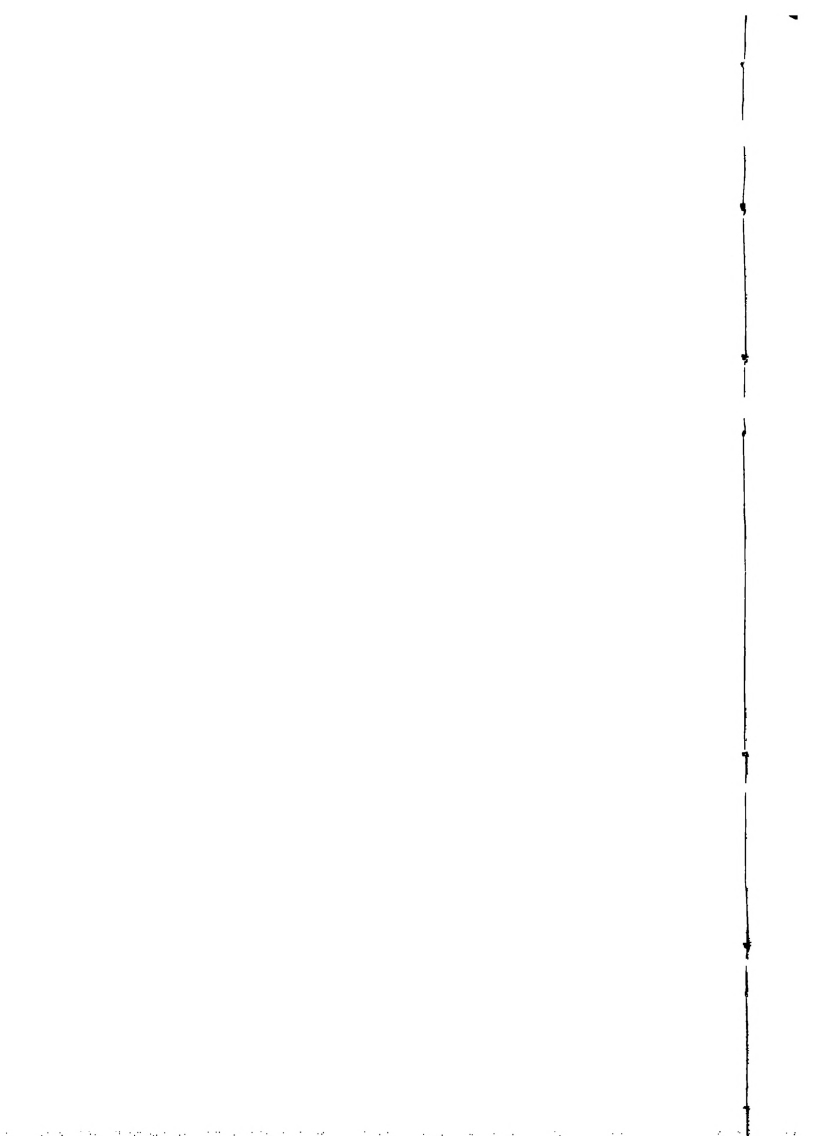


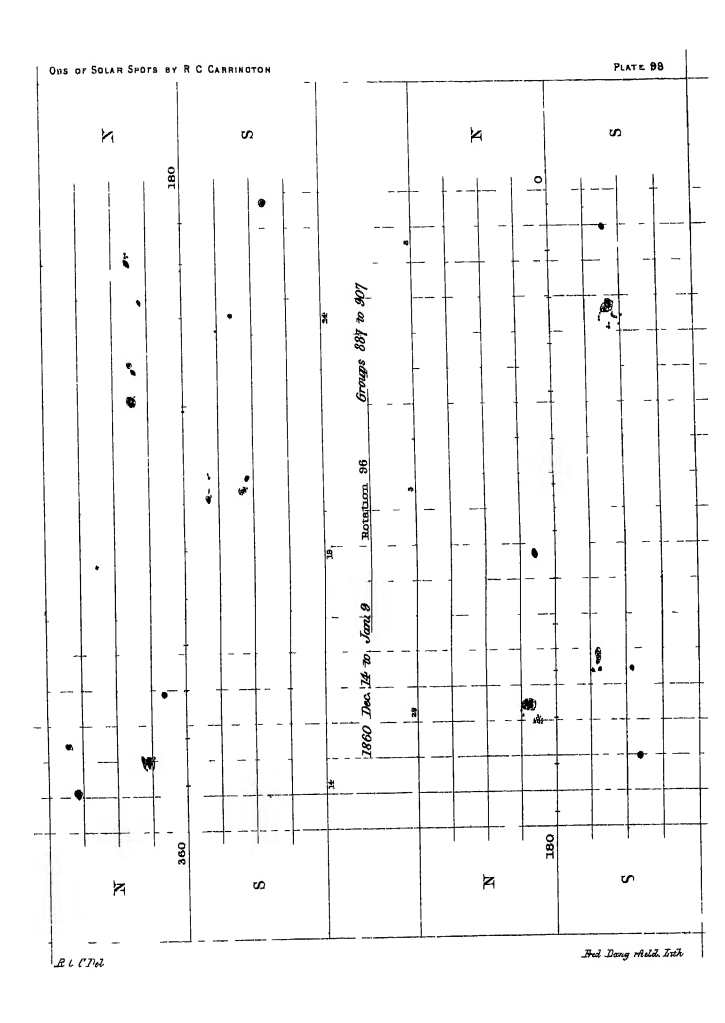


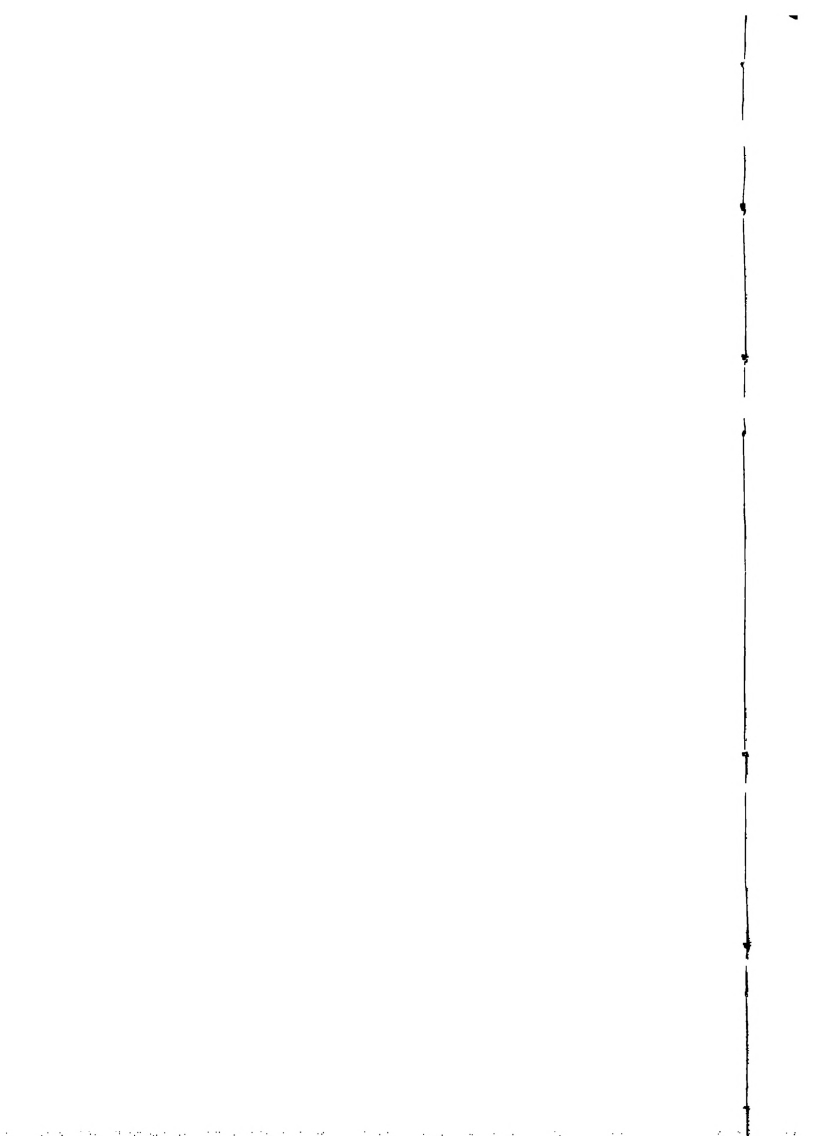


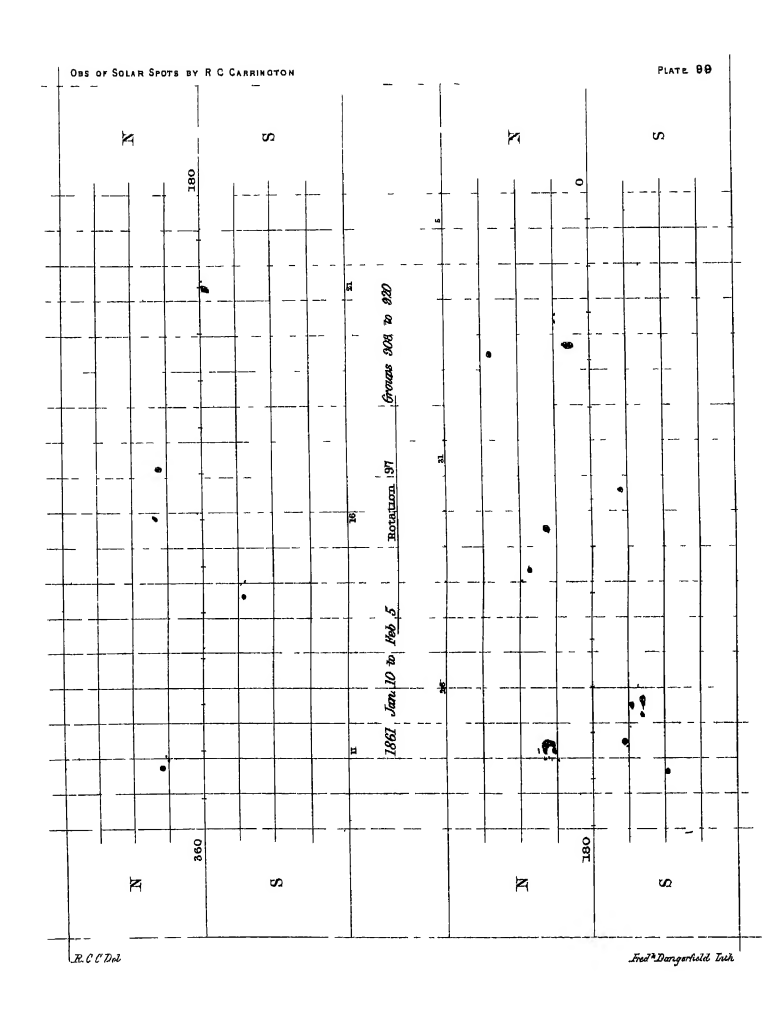


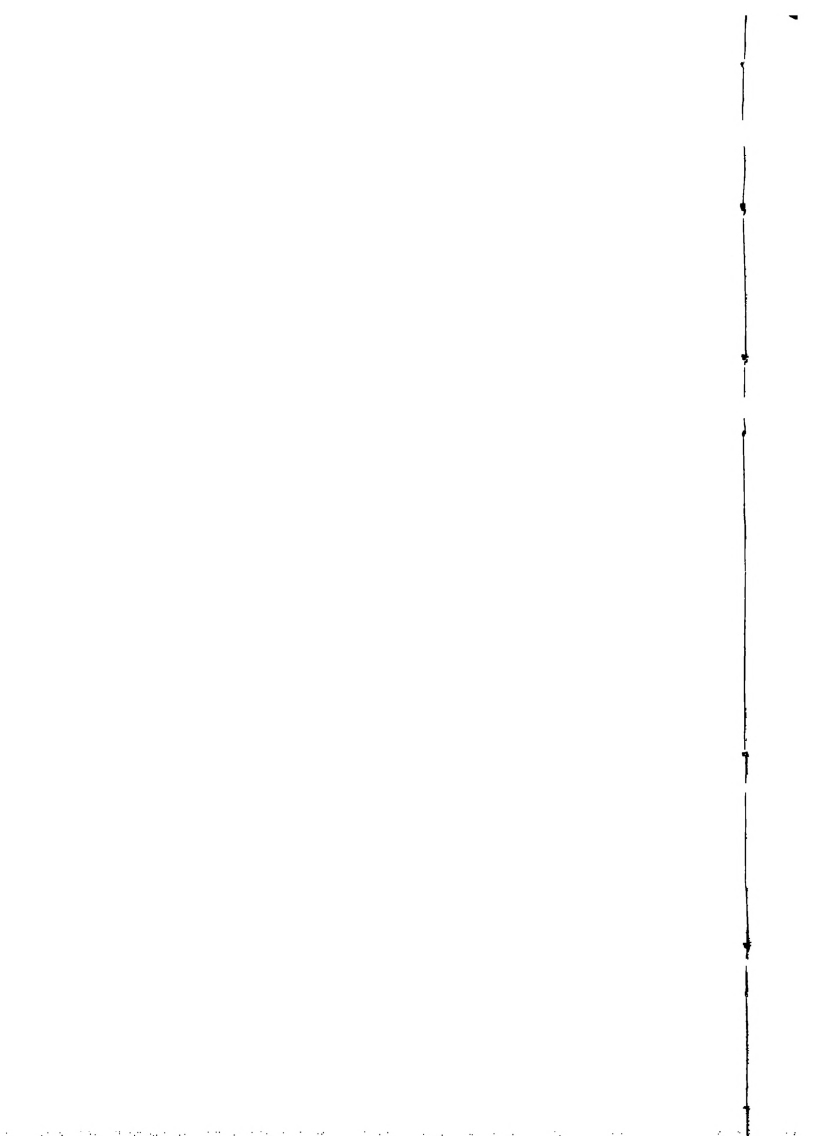
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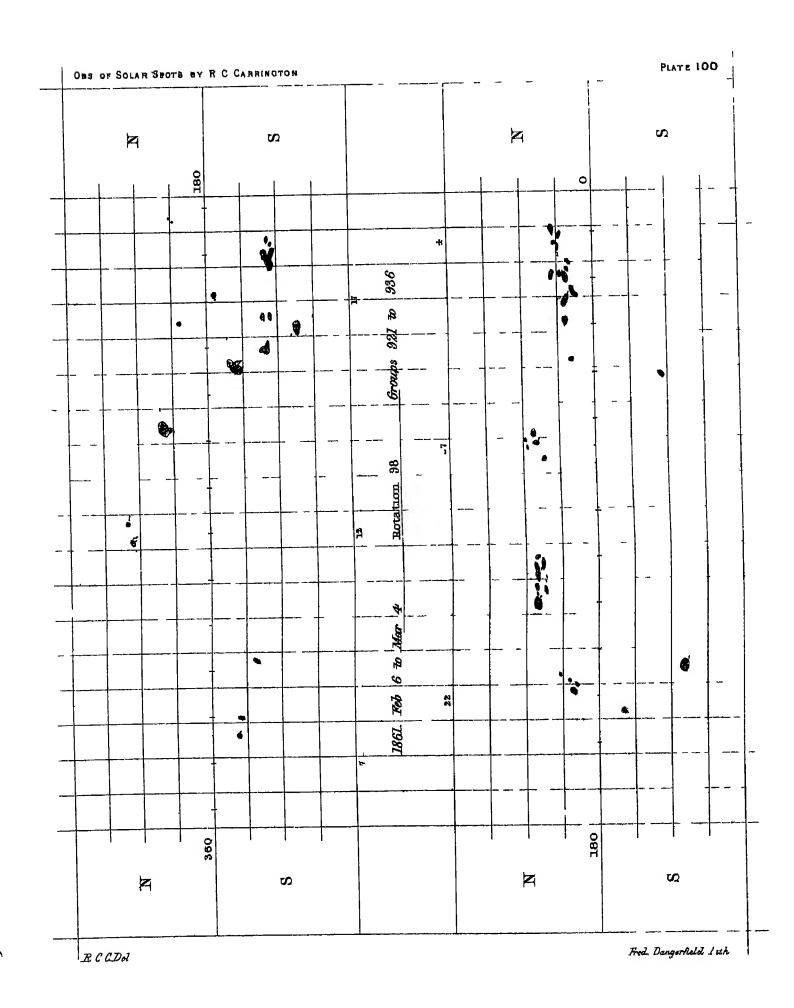


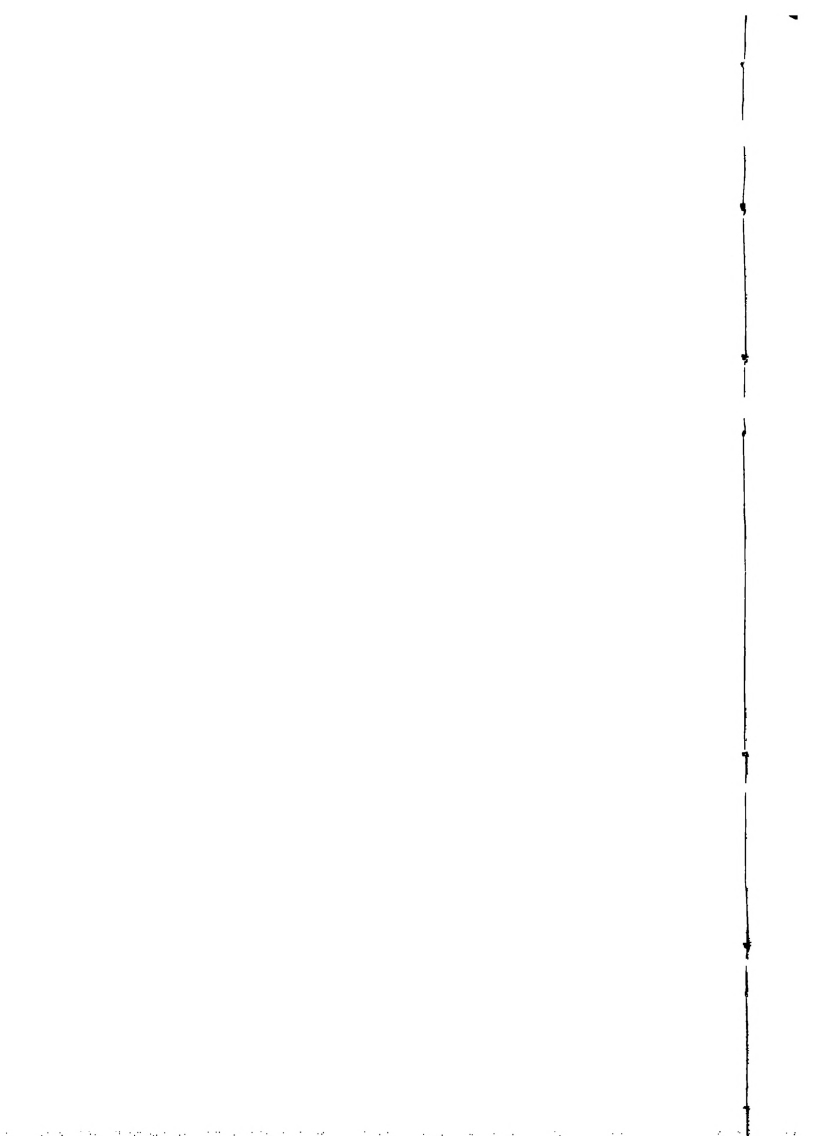


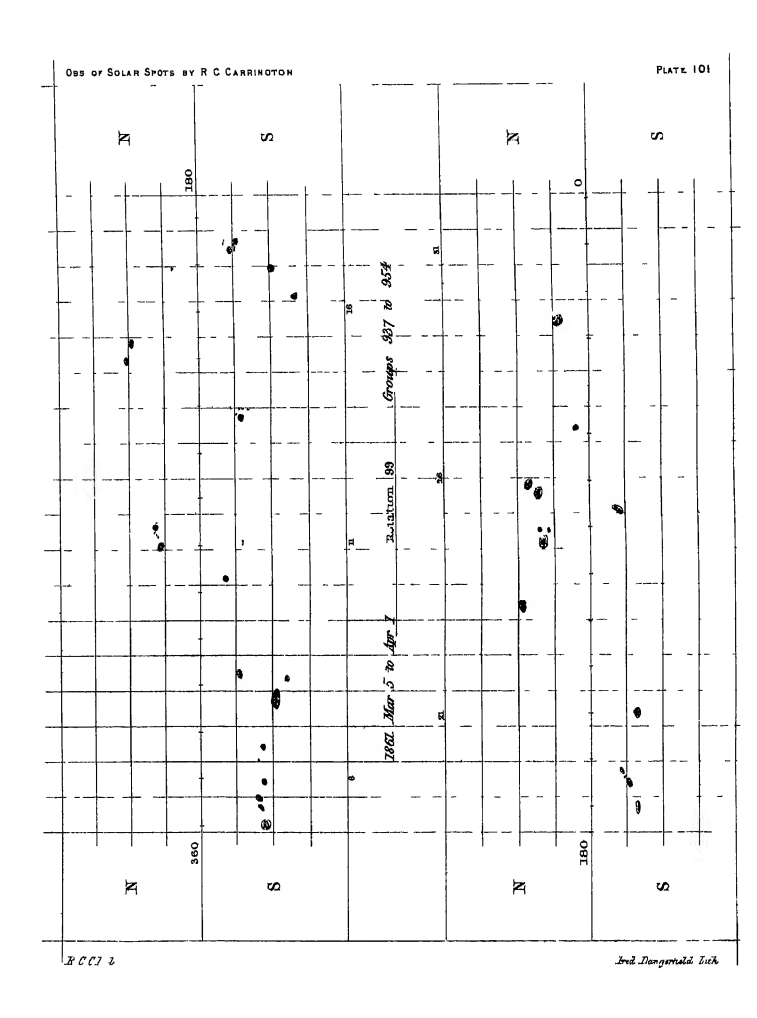


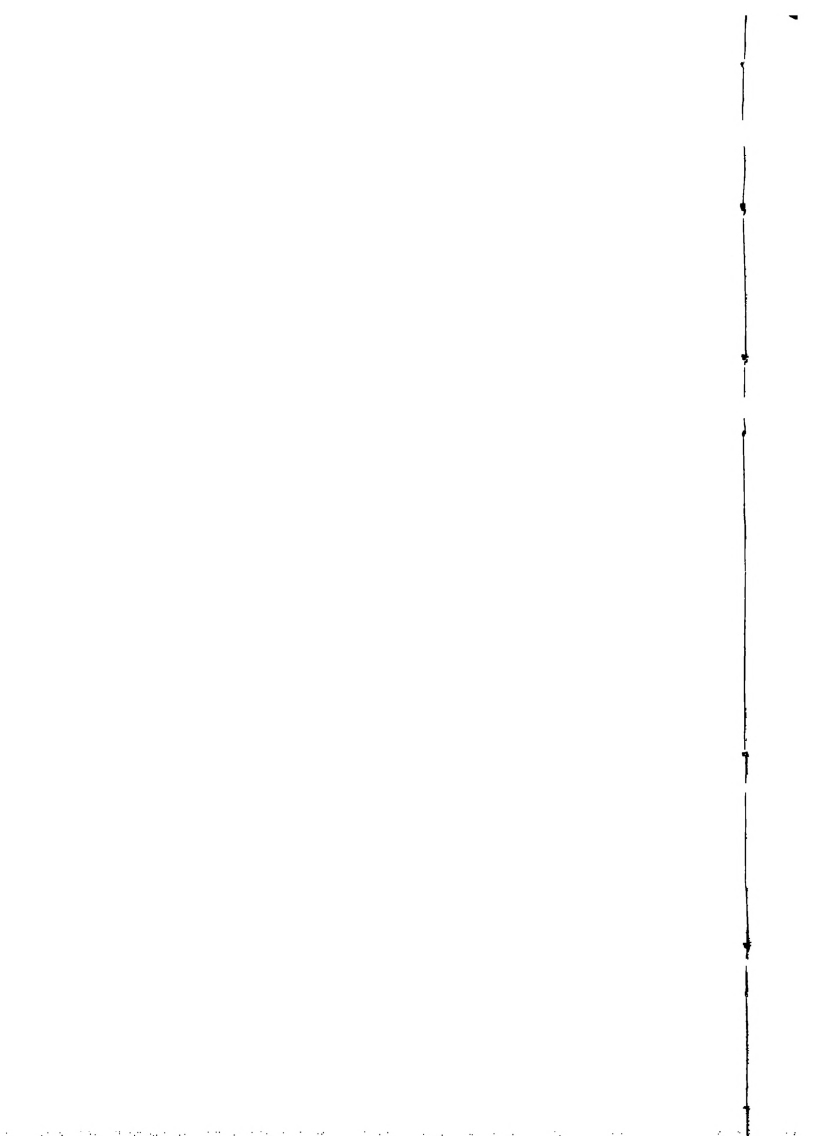


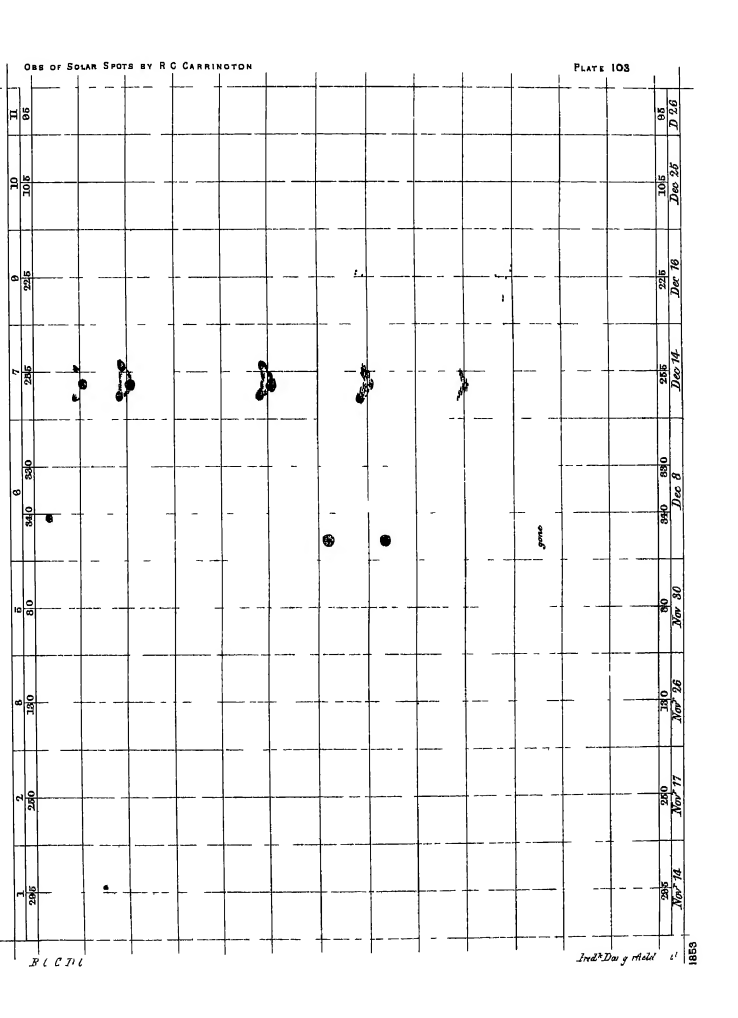


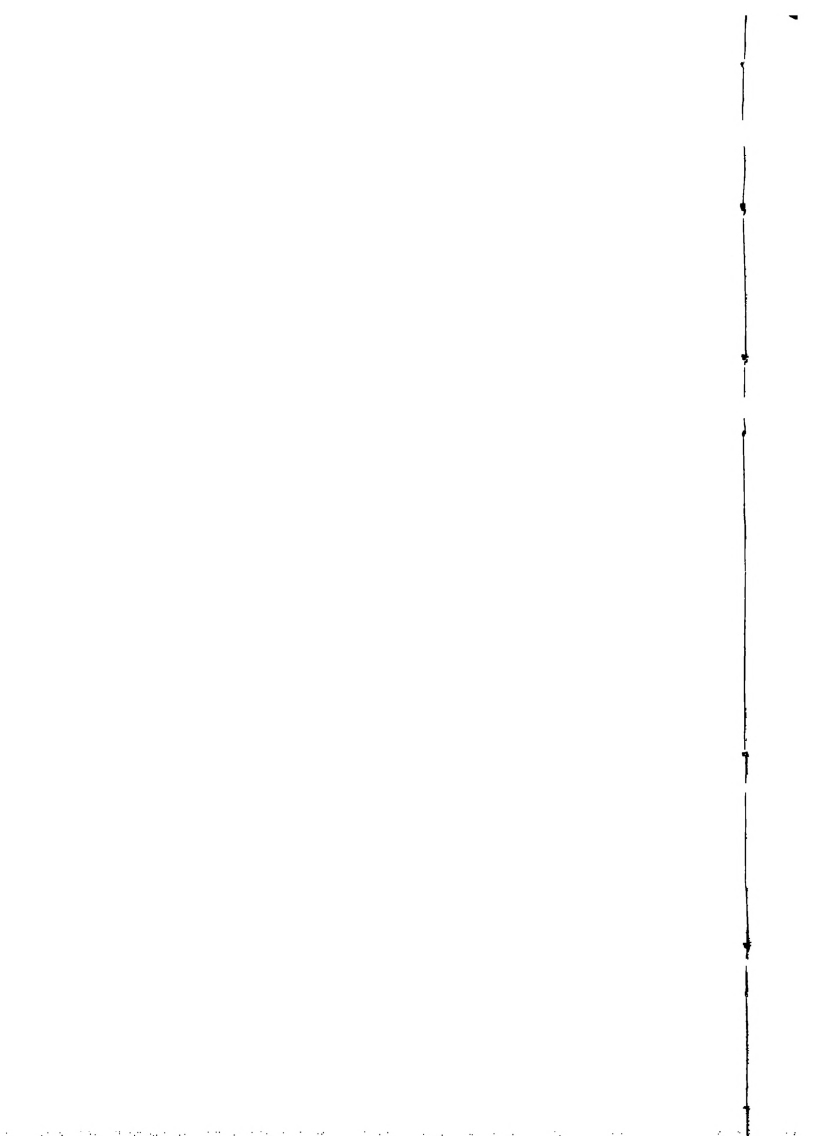


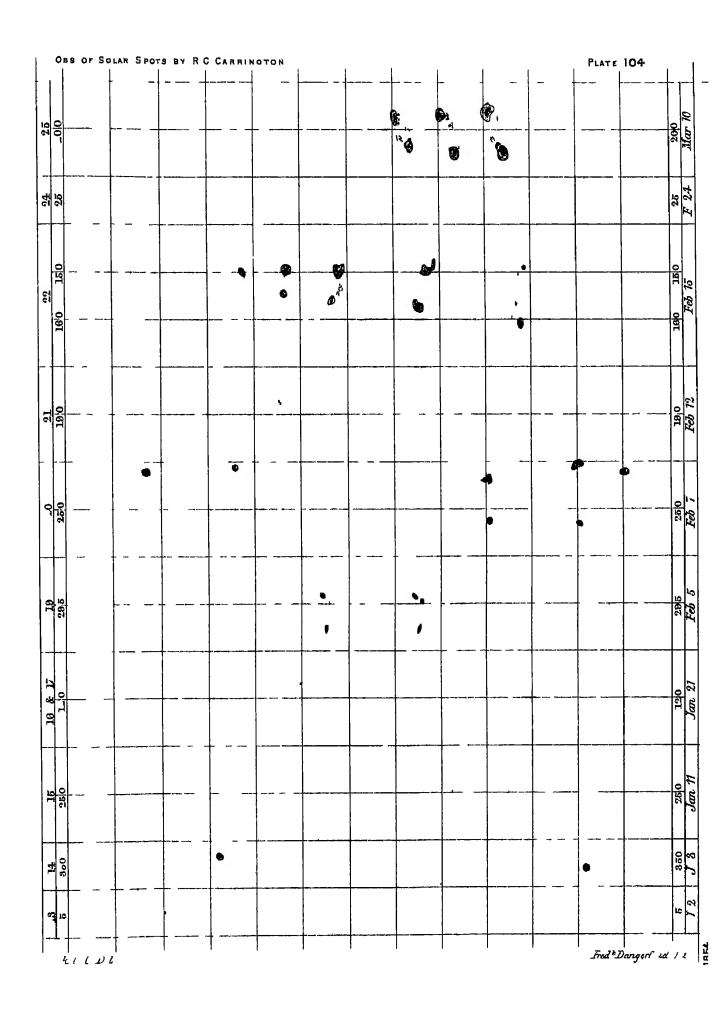


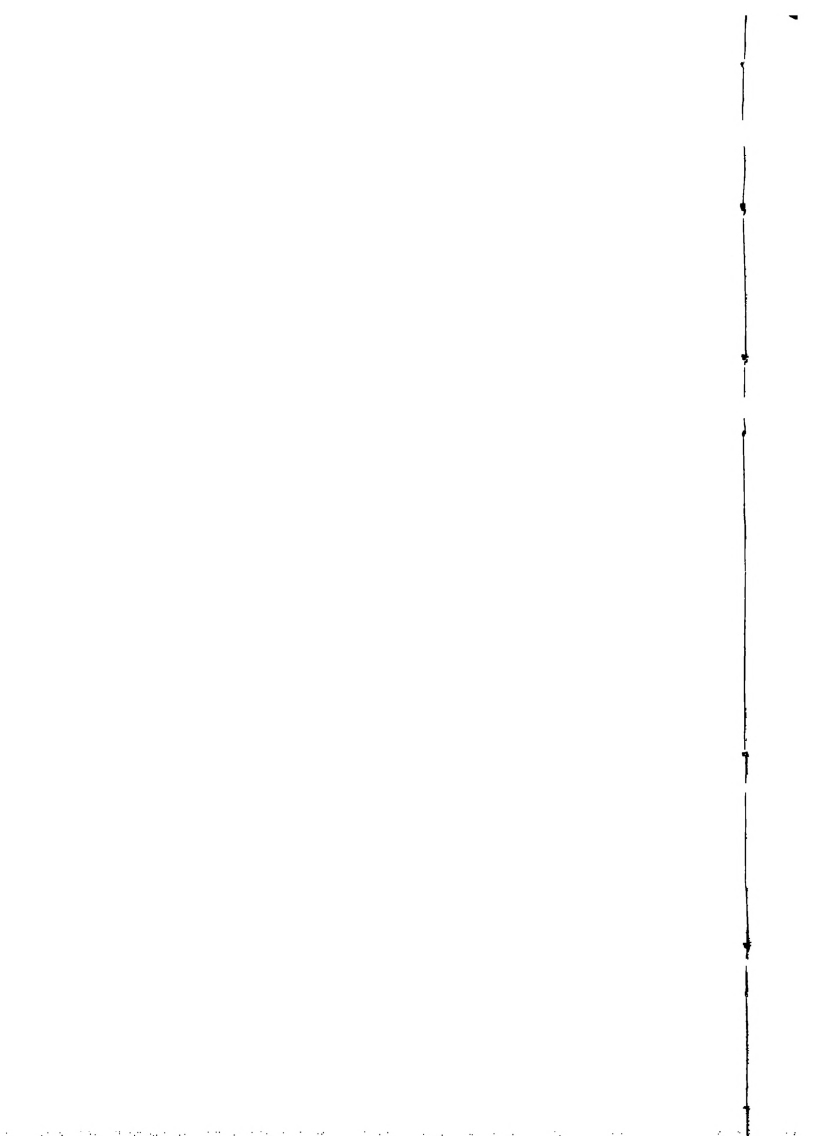




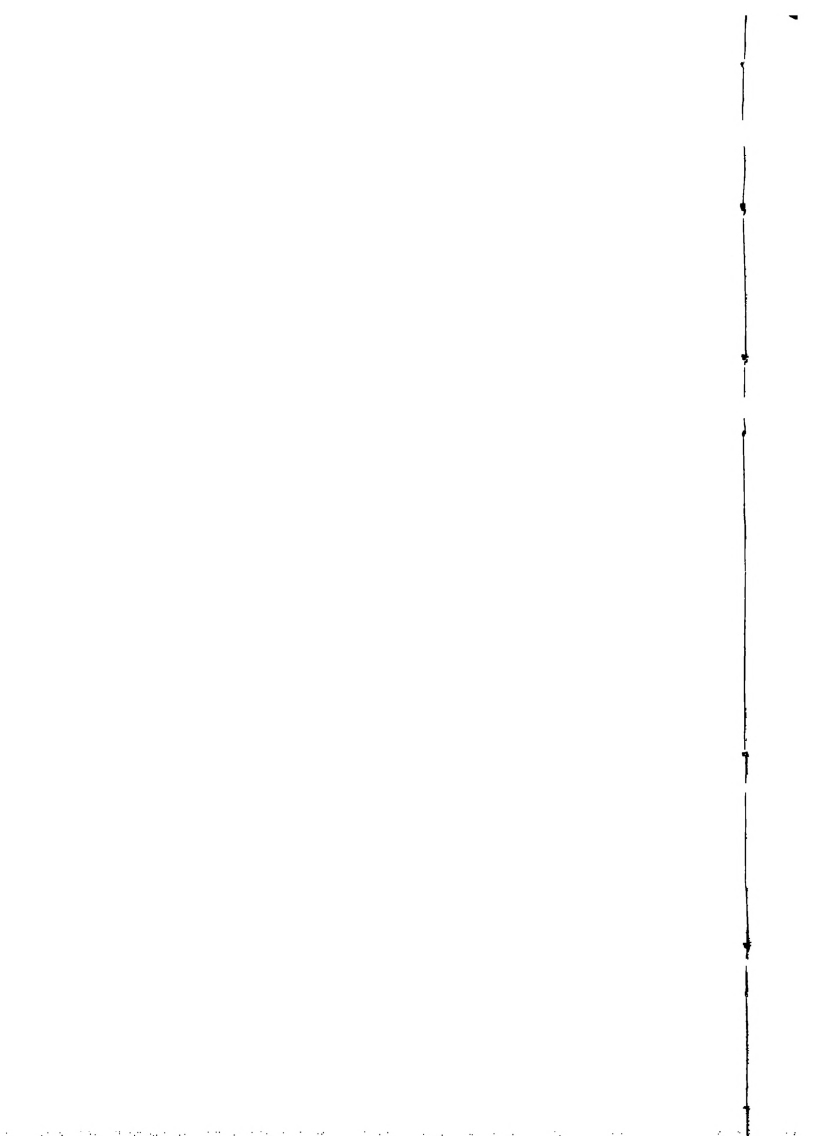


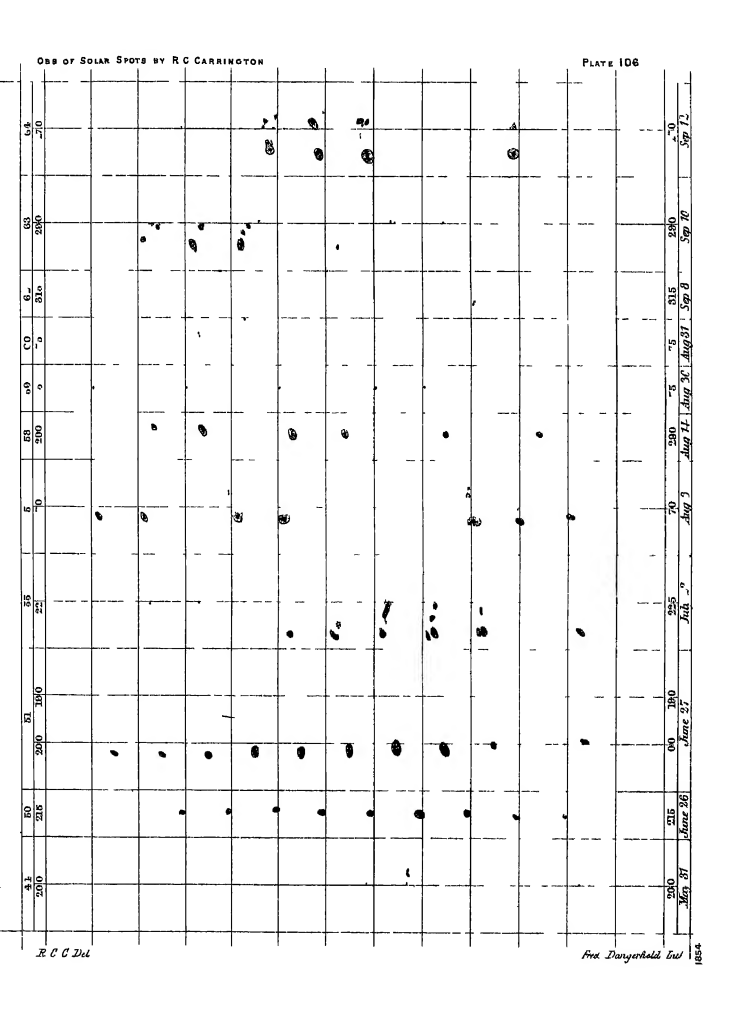






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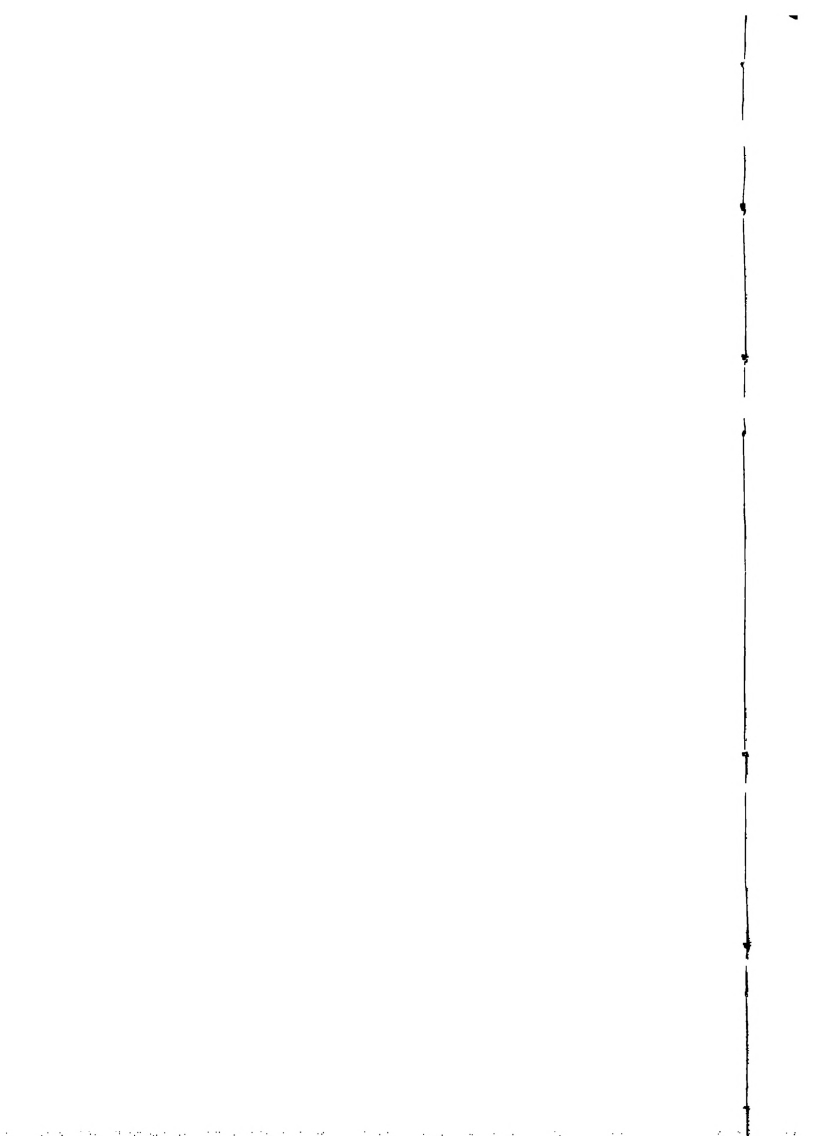
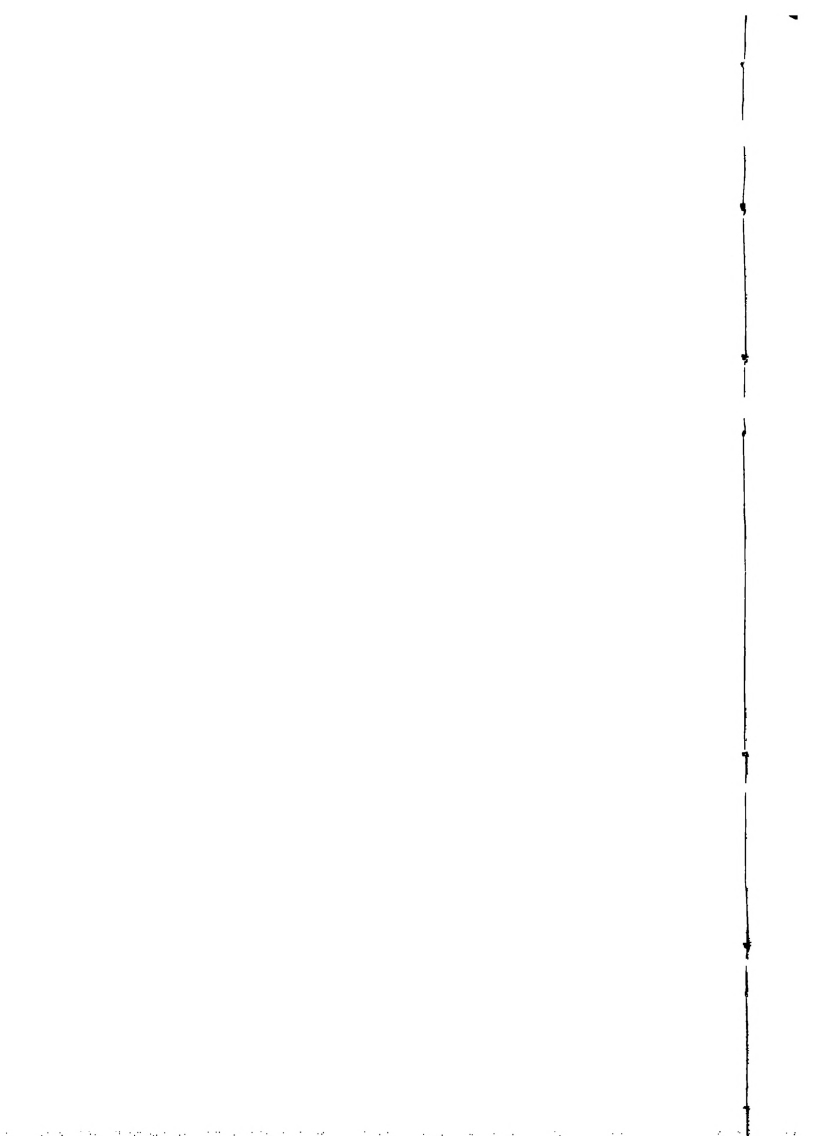
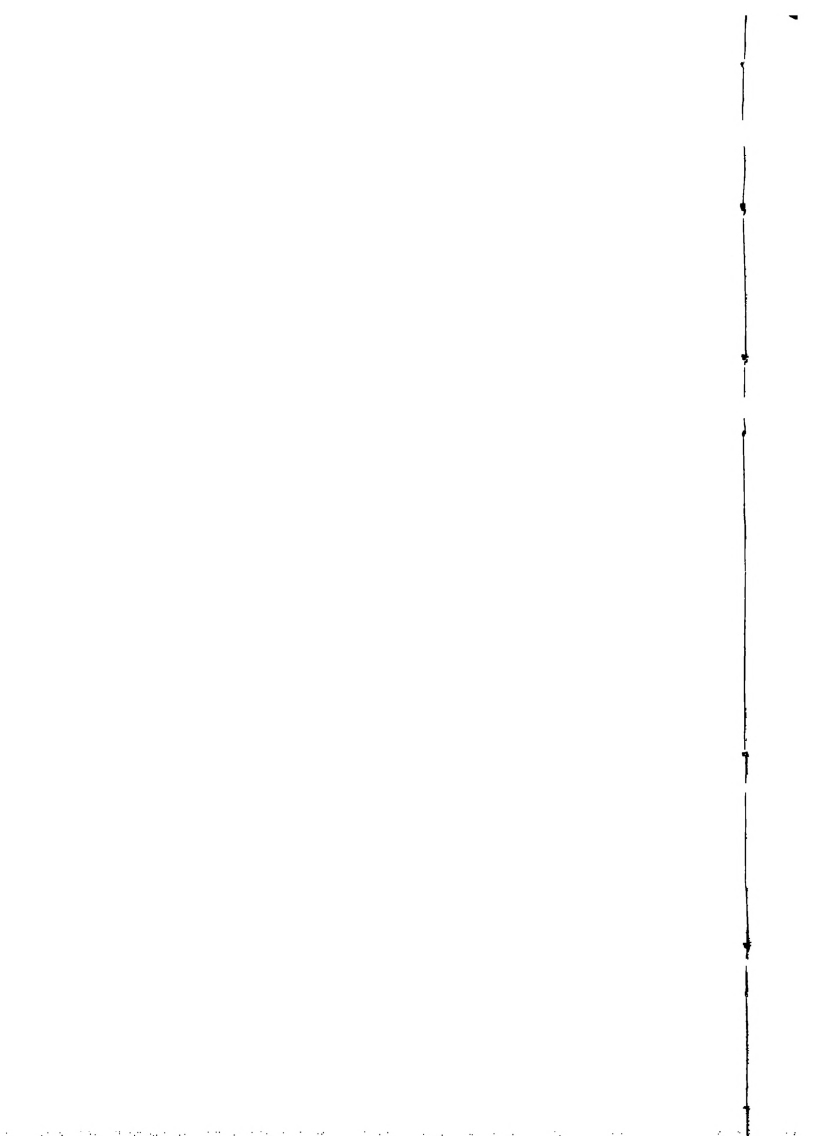


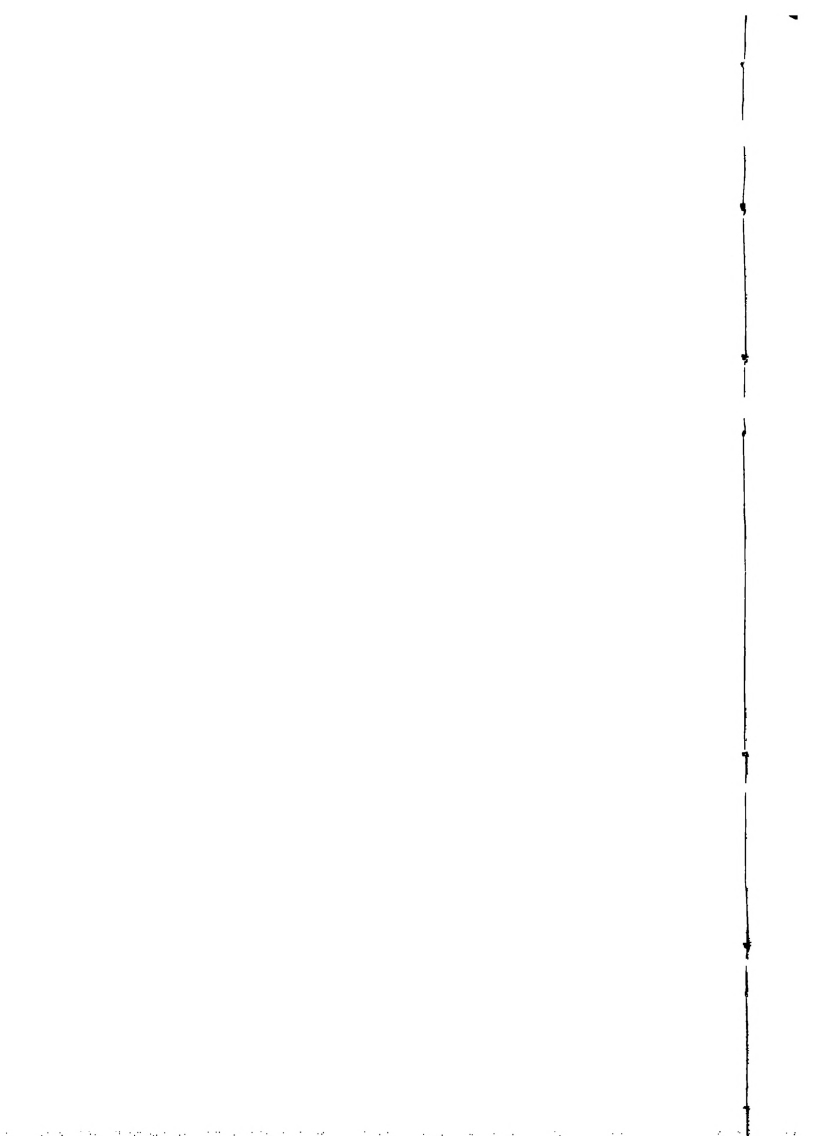
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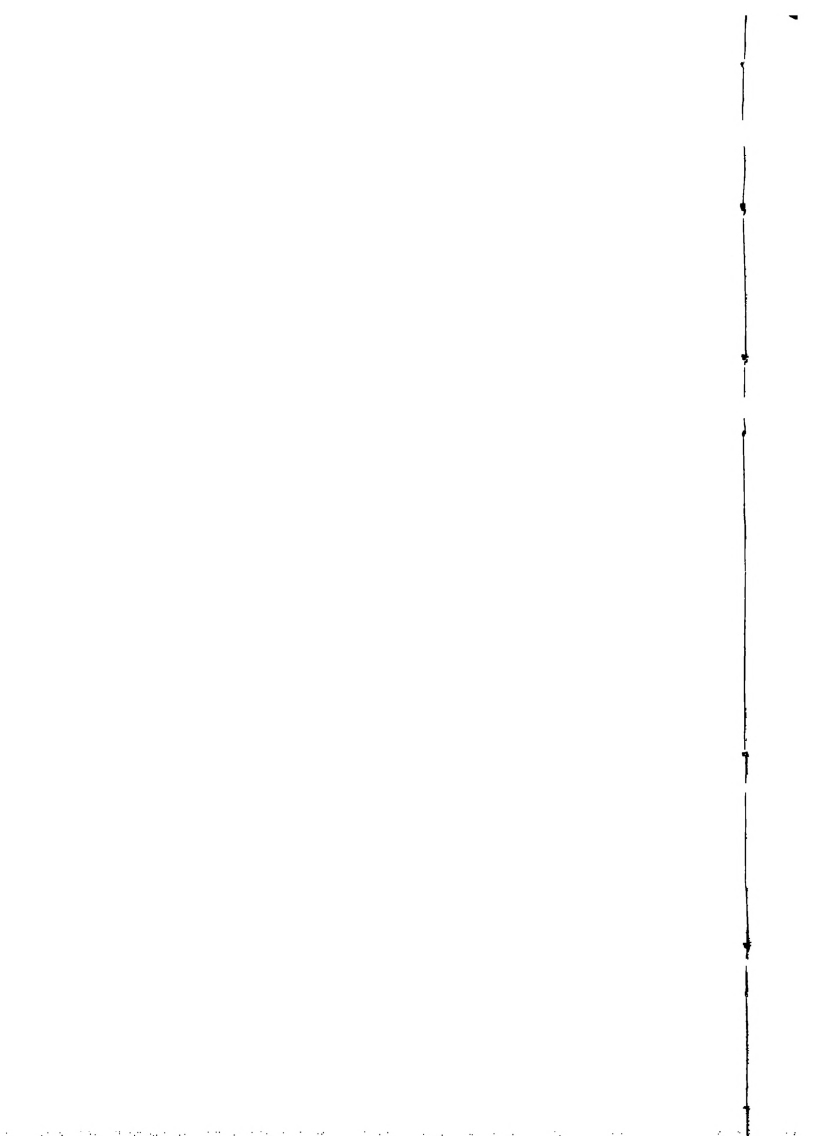
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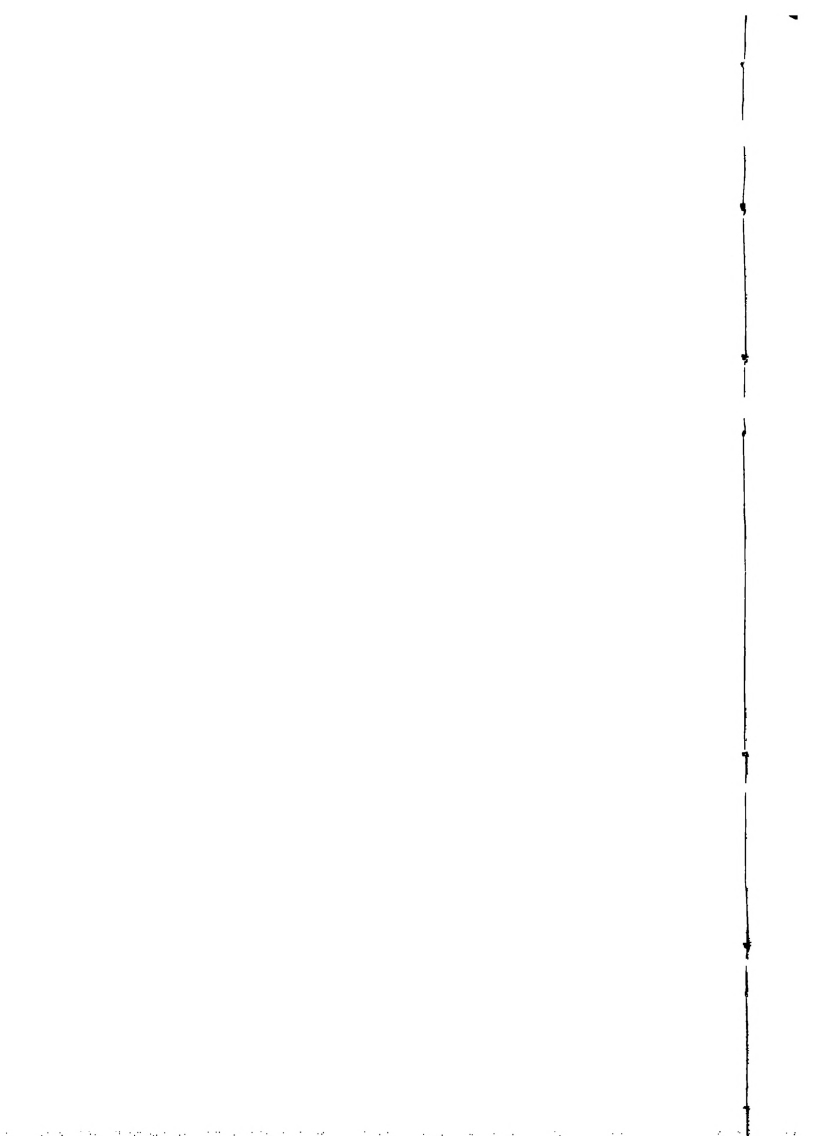


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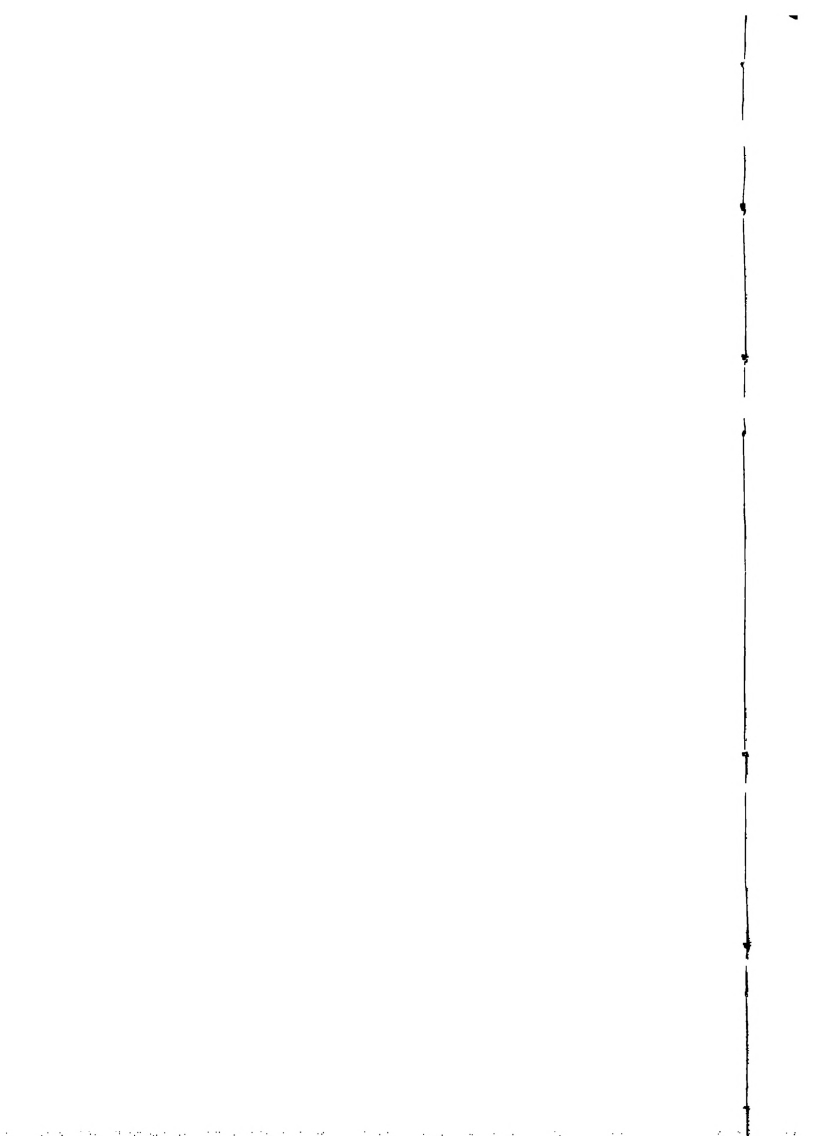


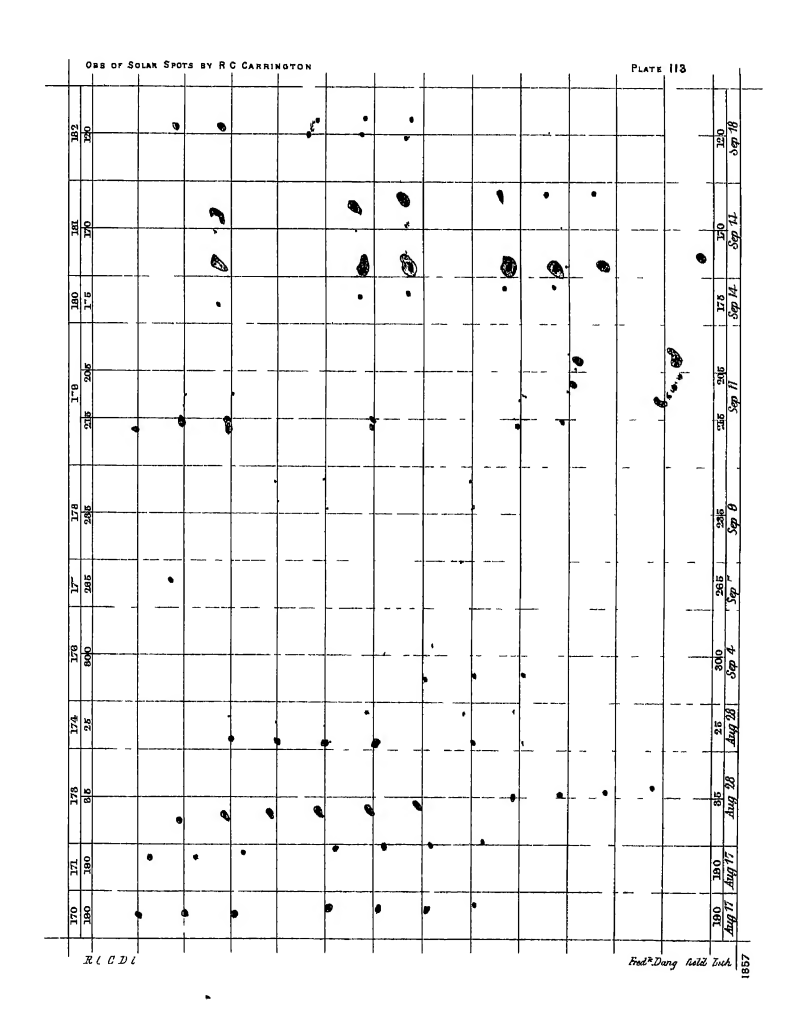
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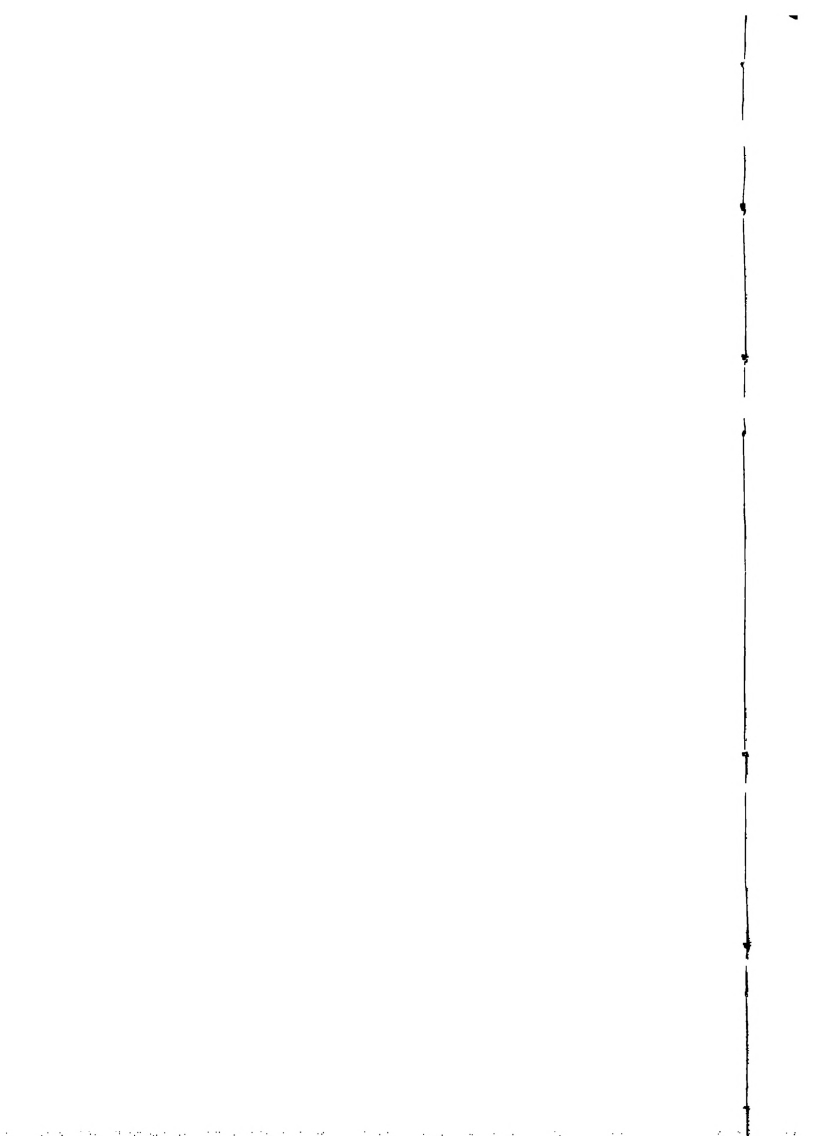
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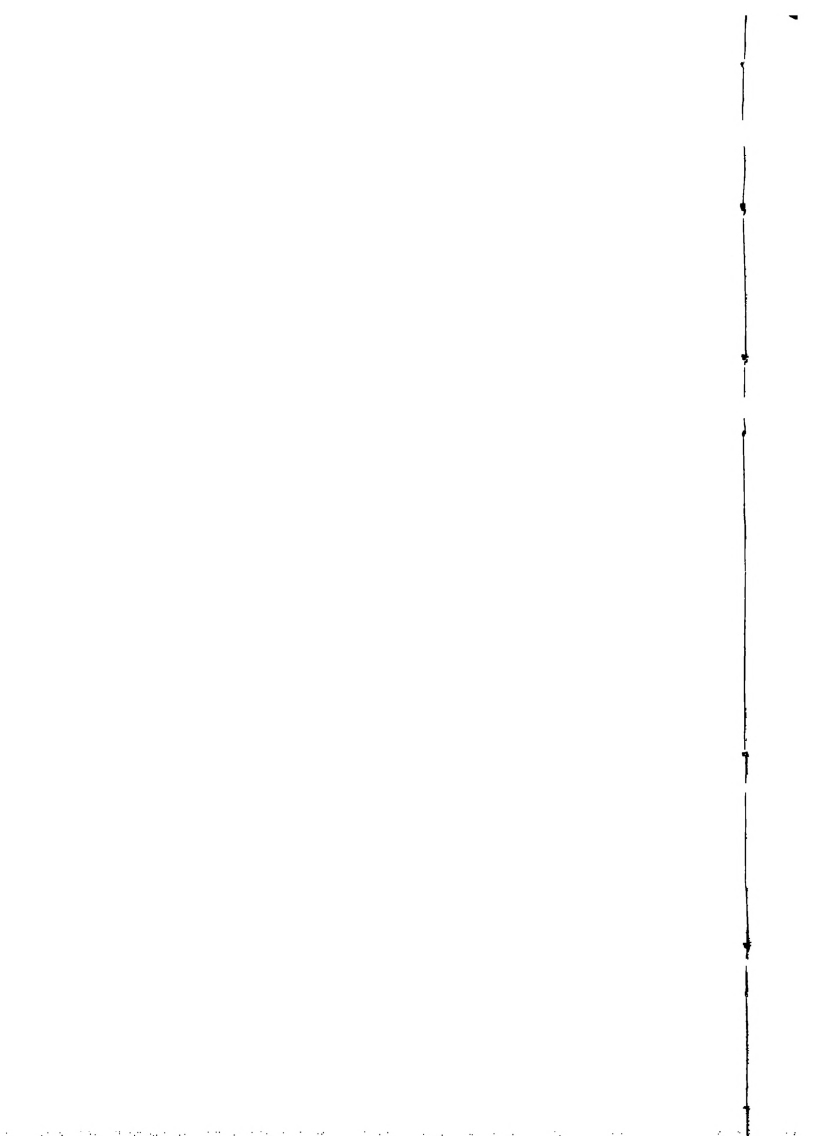
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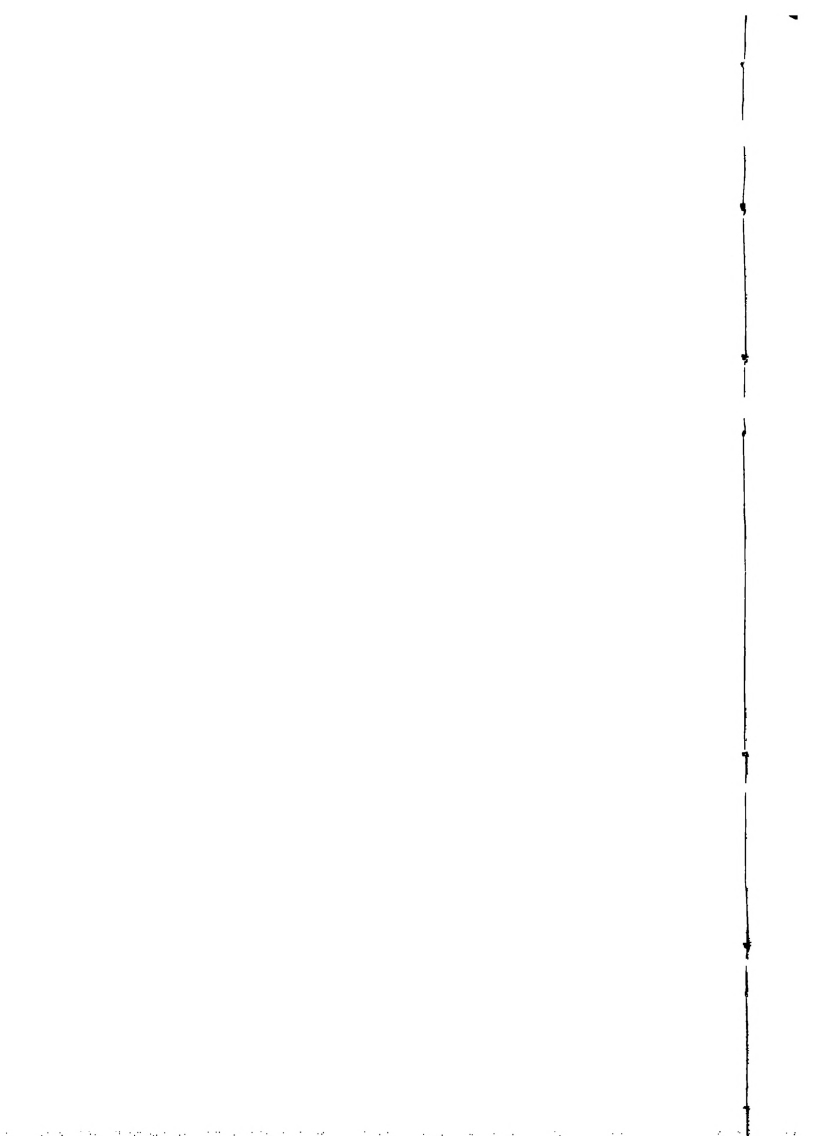




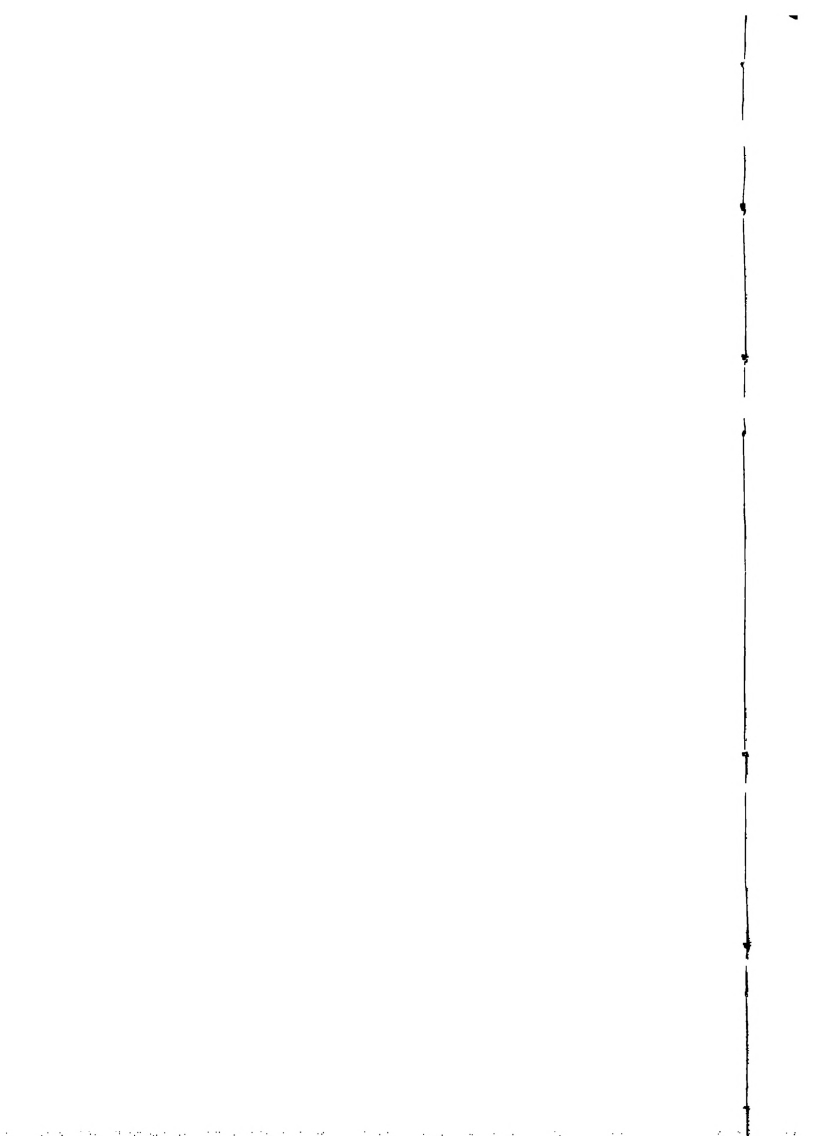
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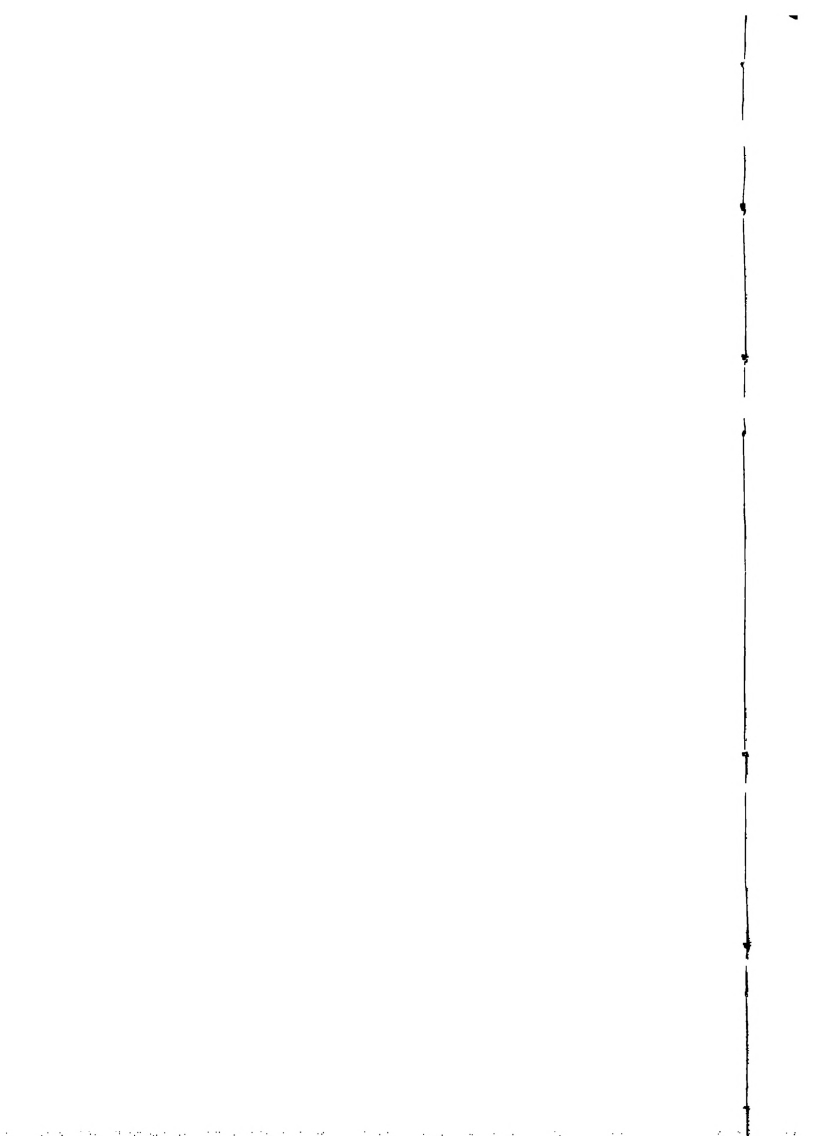
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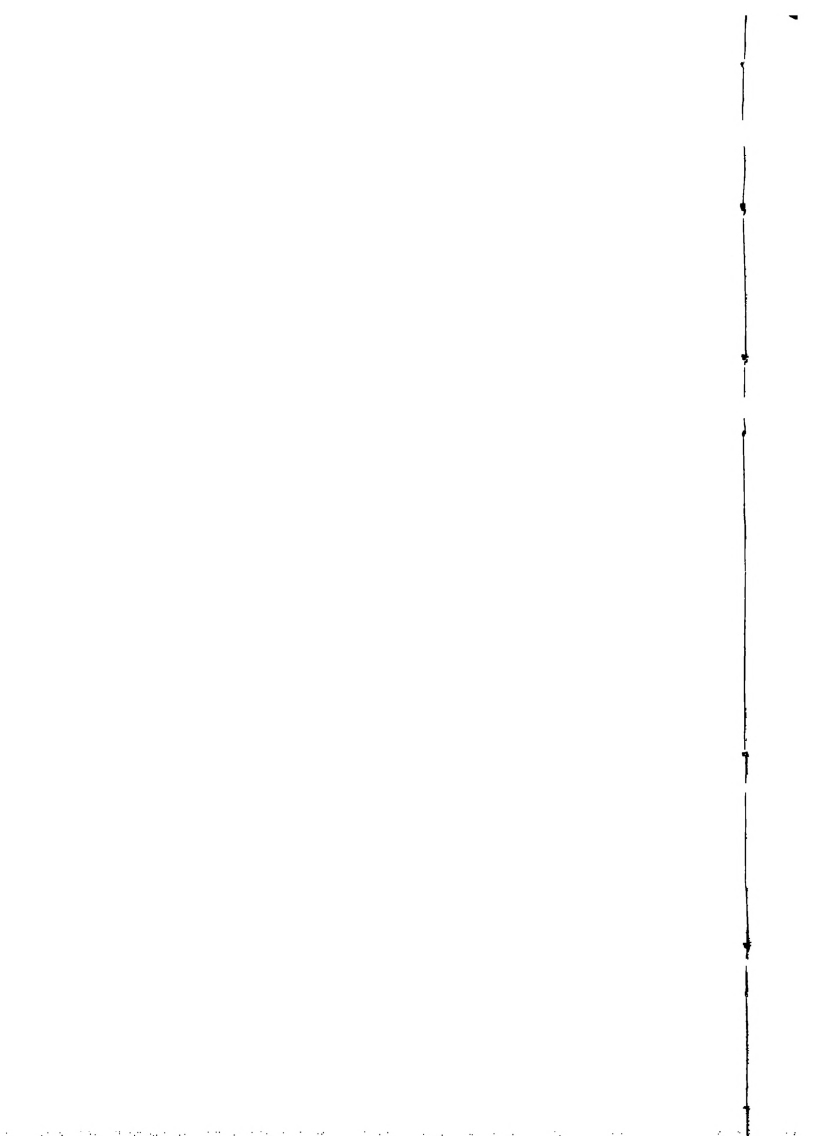
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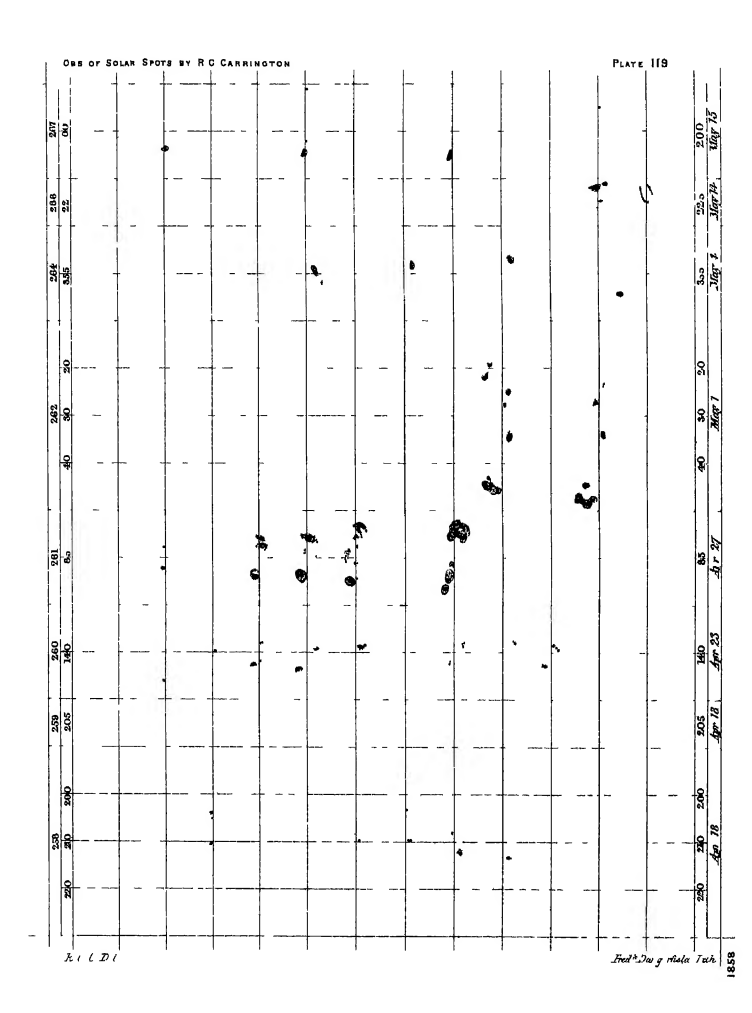


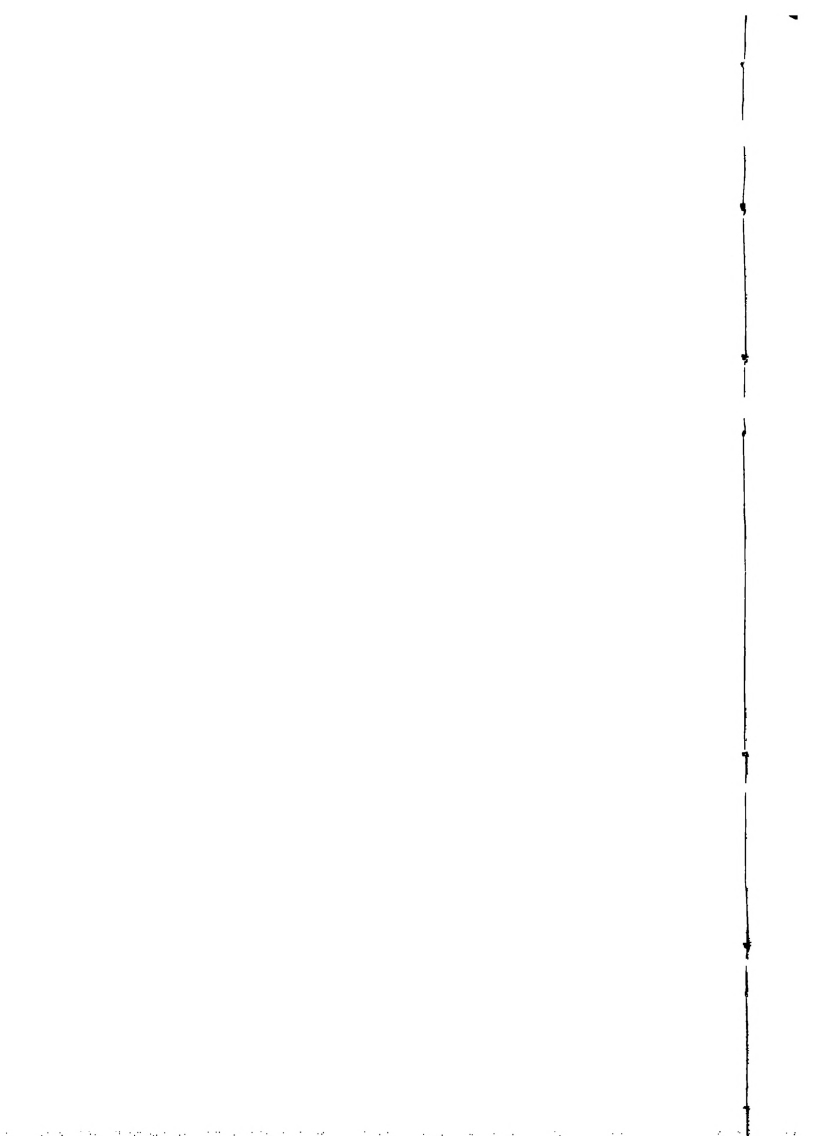
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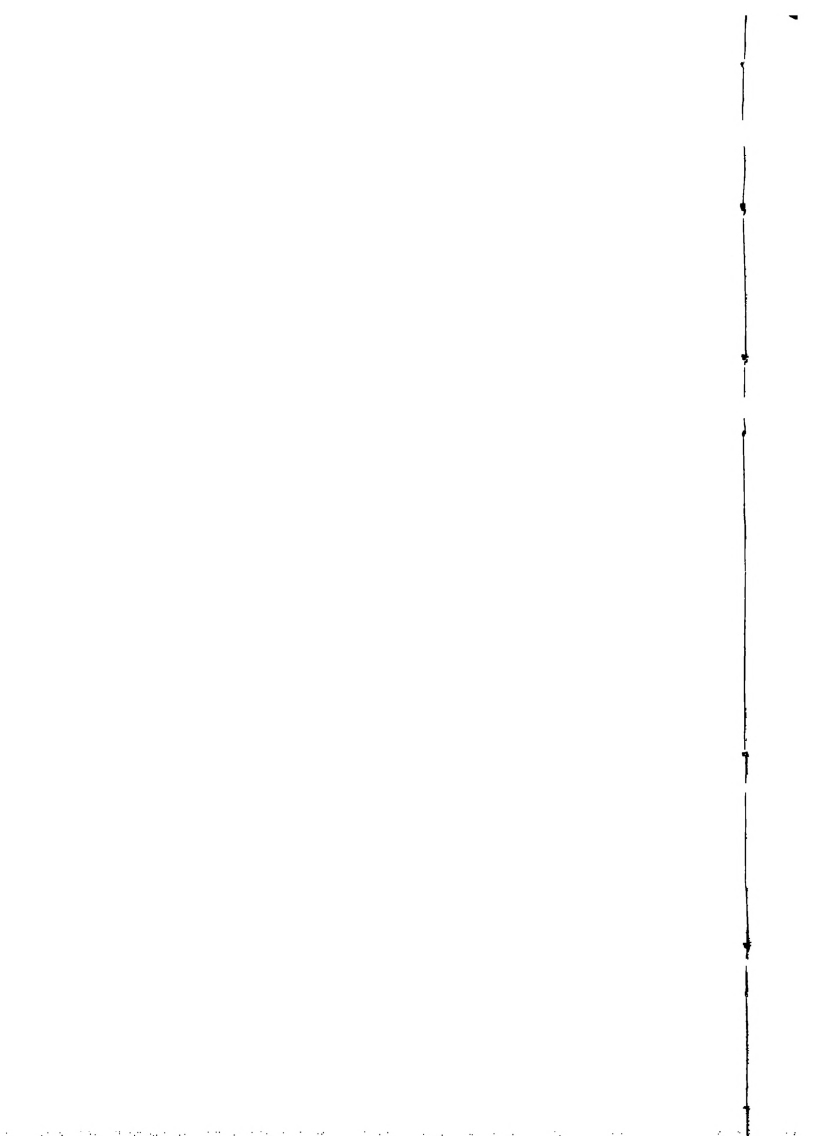


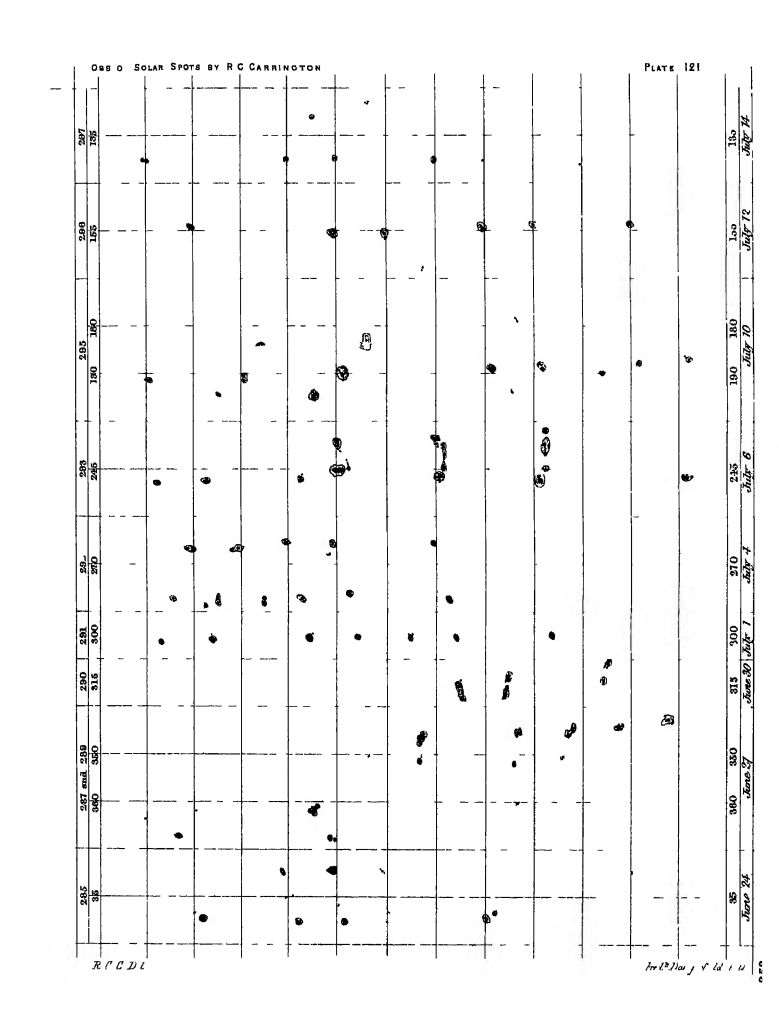
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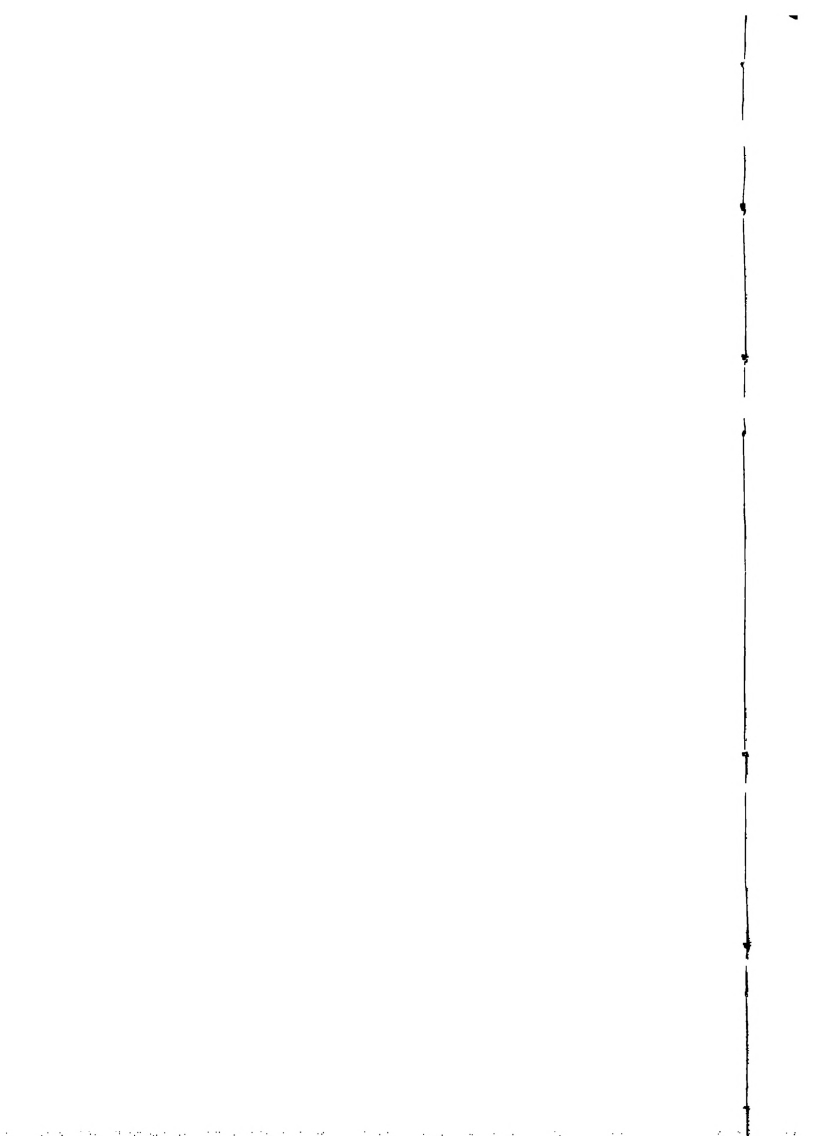




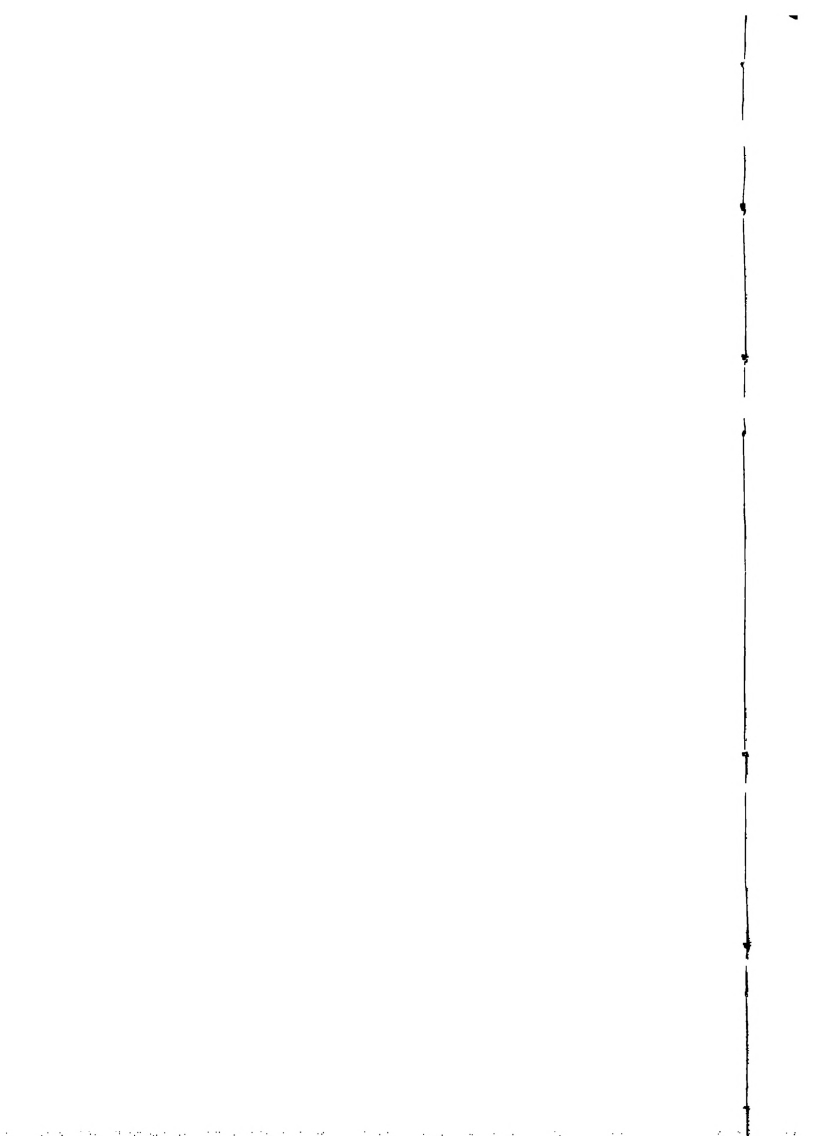


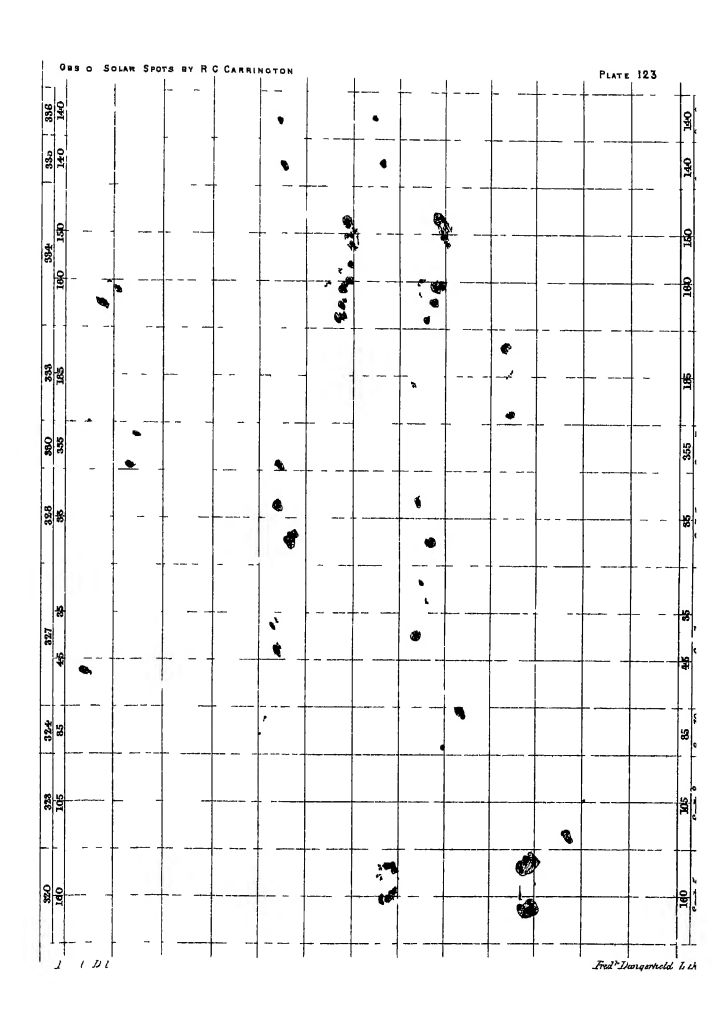


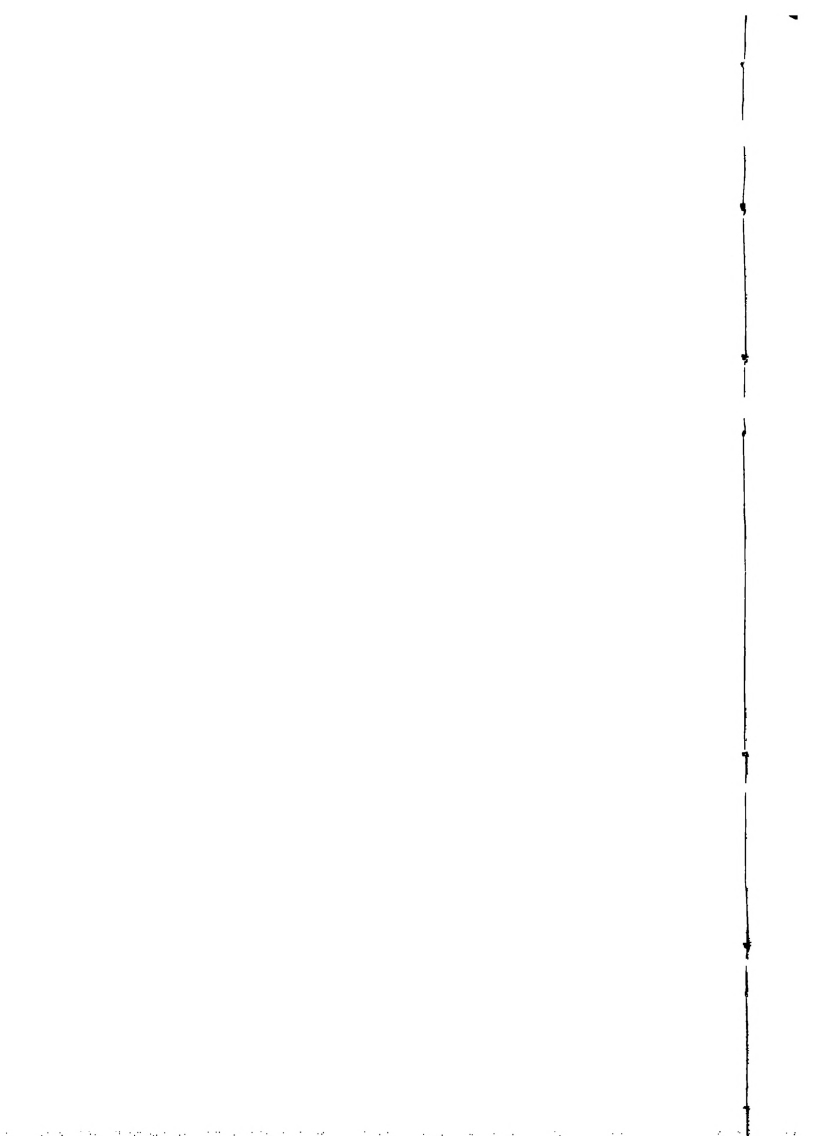


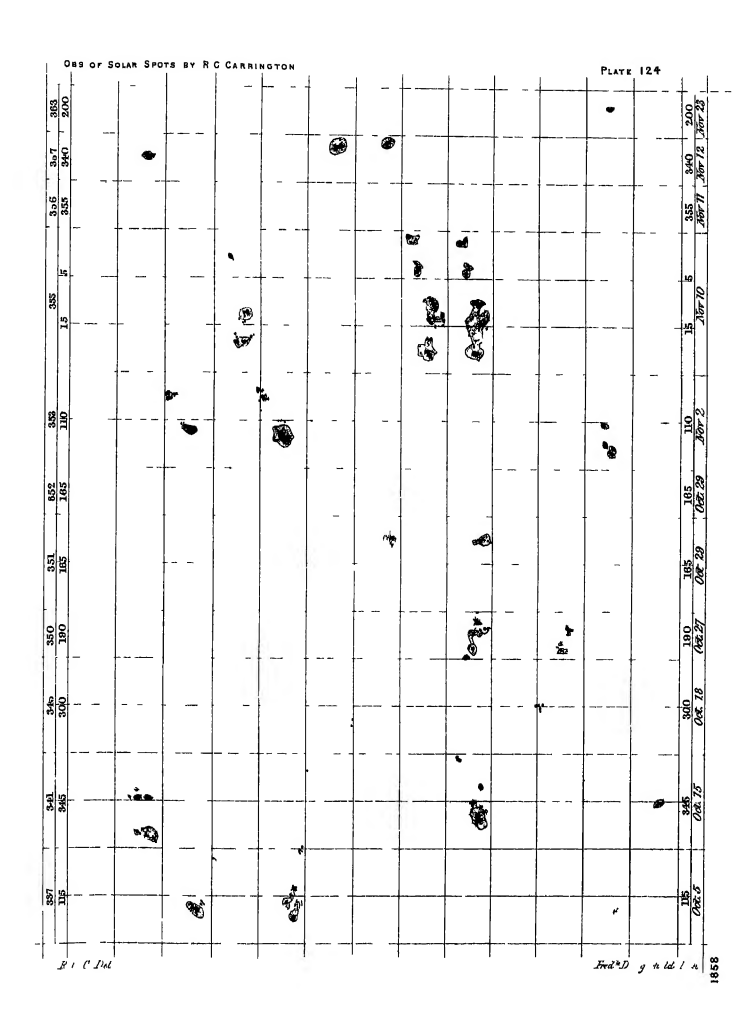


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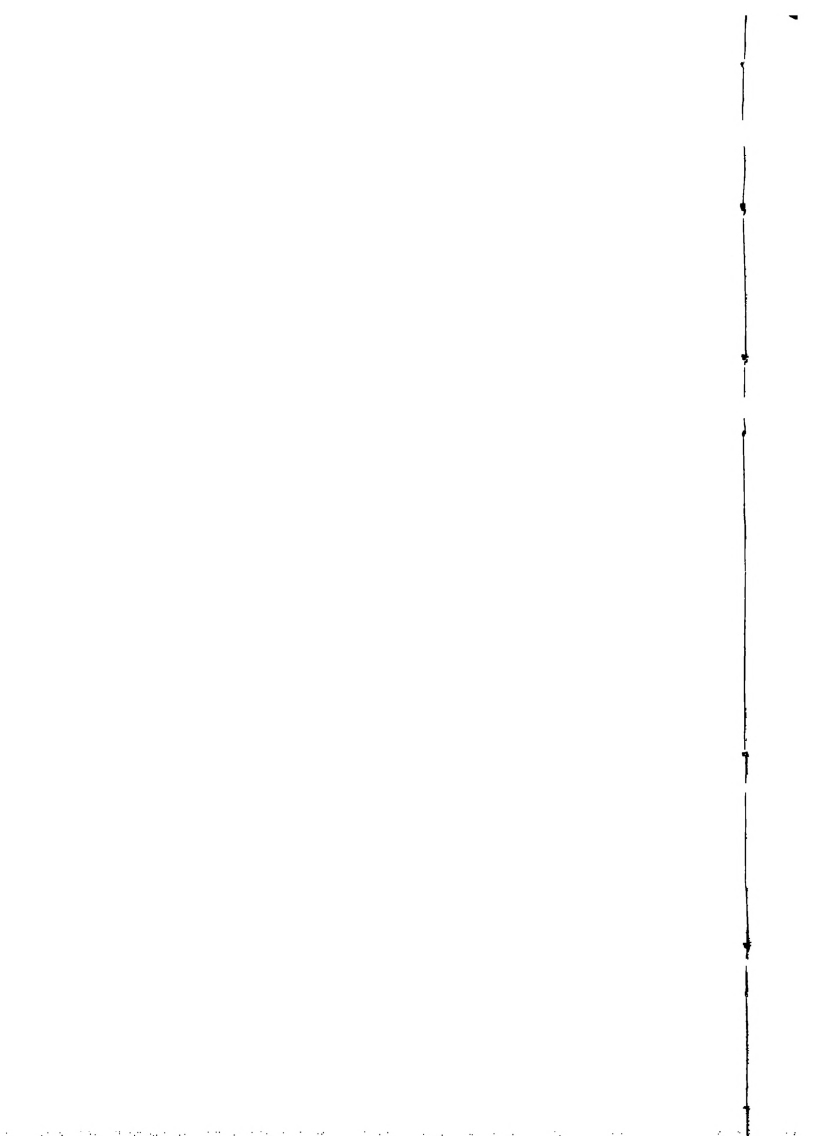
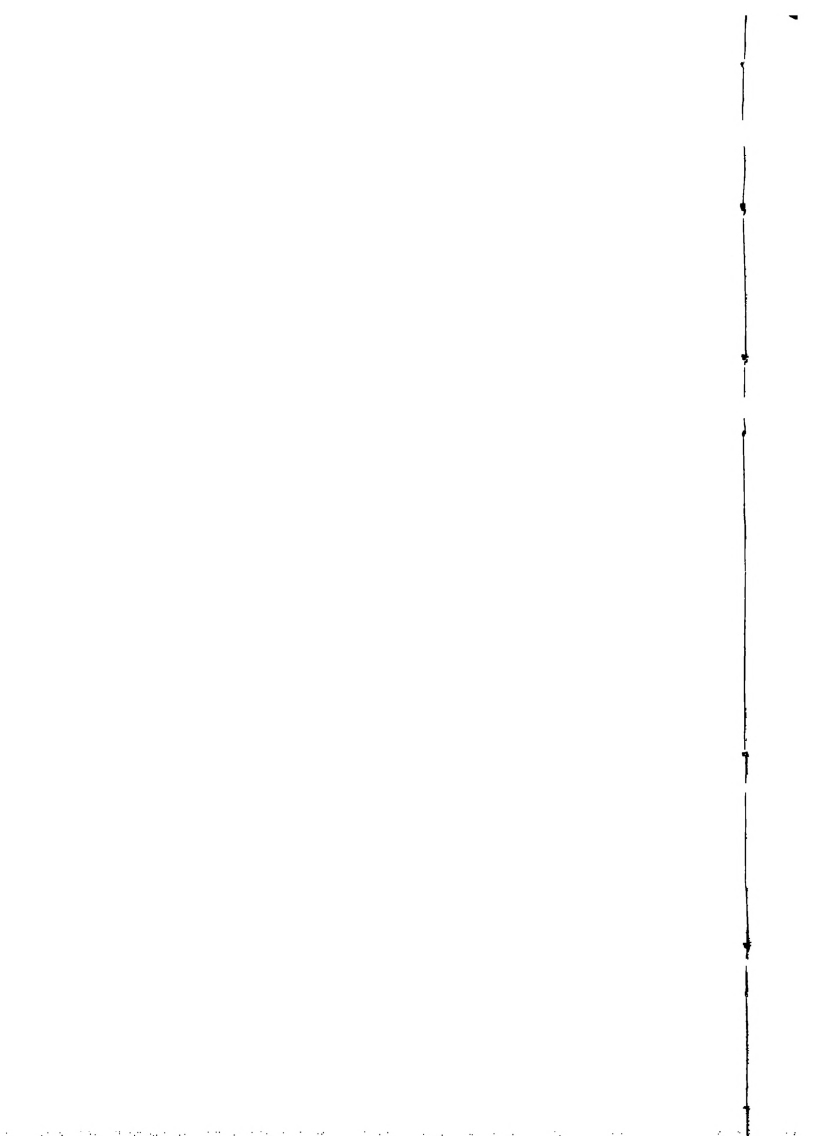
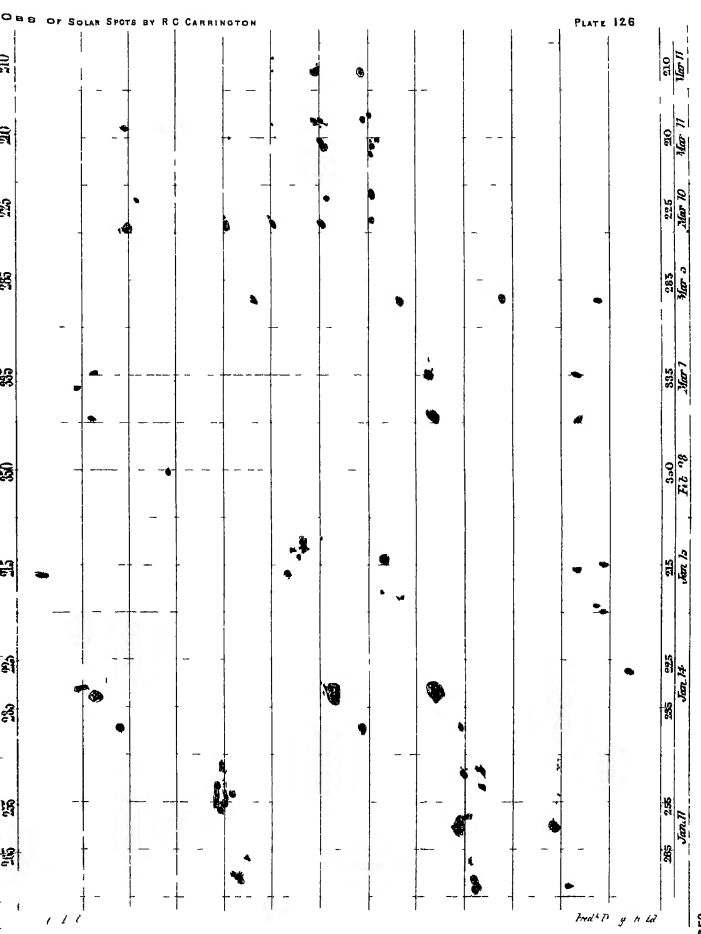


PLATE 125 OF SOLAR SPOTS BY R C CARRINGTON 385 270 **(B)** 376 and 378 ð • 375 374 °0° 0 372 082 15 366 100 160730 Darger dd Iul 7<sub>re</sub>





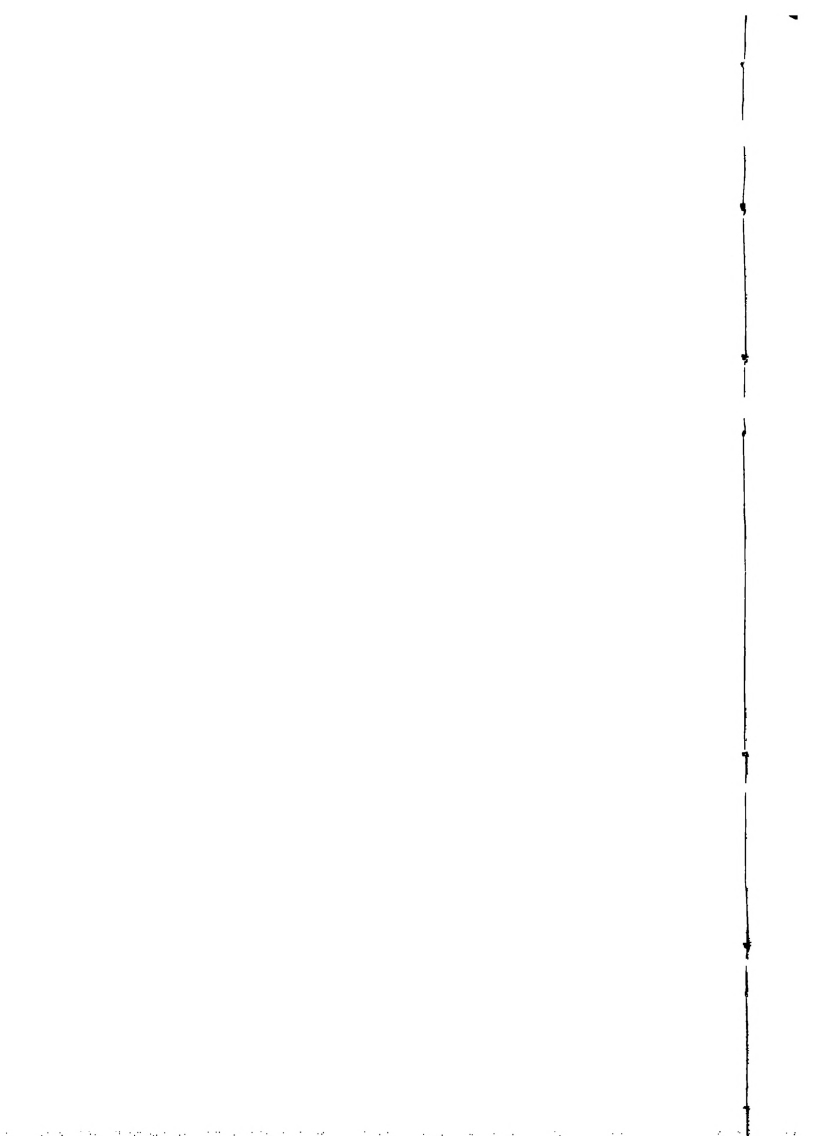
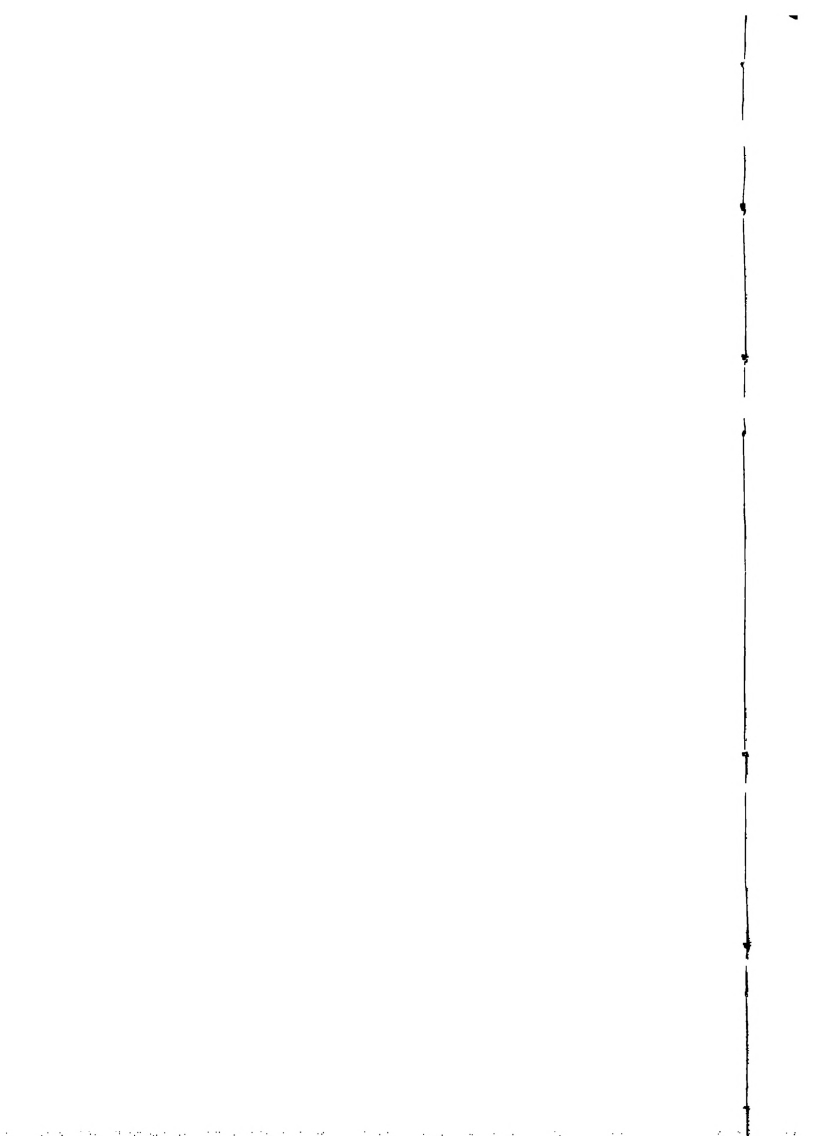


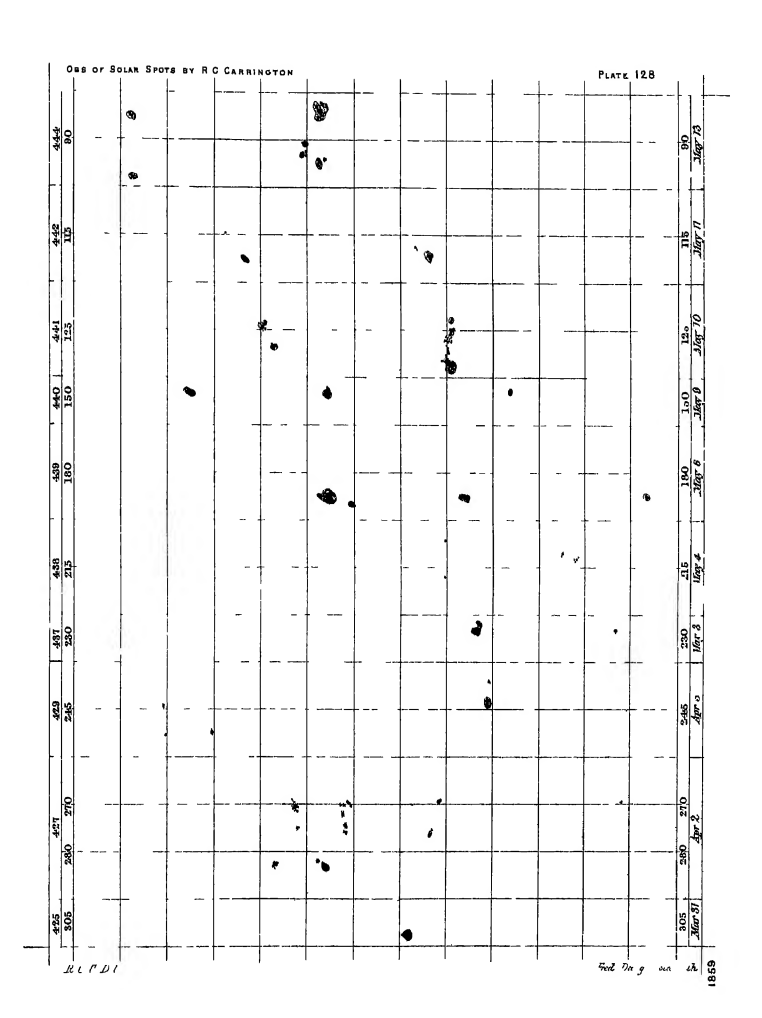
PLATE 127 S OF SOLAR SPOTS BY R C CARRINGTON 335 Mar 29 25 88 88 88 422 340 360 ٤ 1.0 360 Mar 26 80 Mar 21 80 85 E 100 #19 ų. 448 • 155 Mar 75 충경 RCCDL Fred Da g rhold Irel

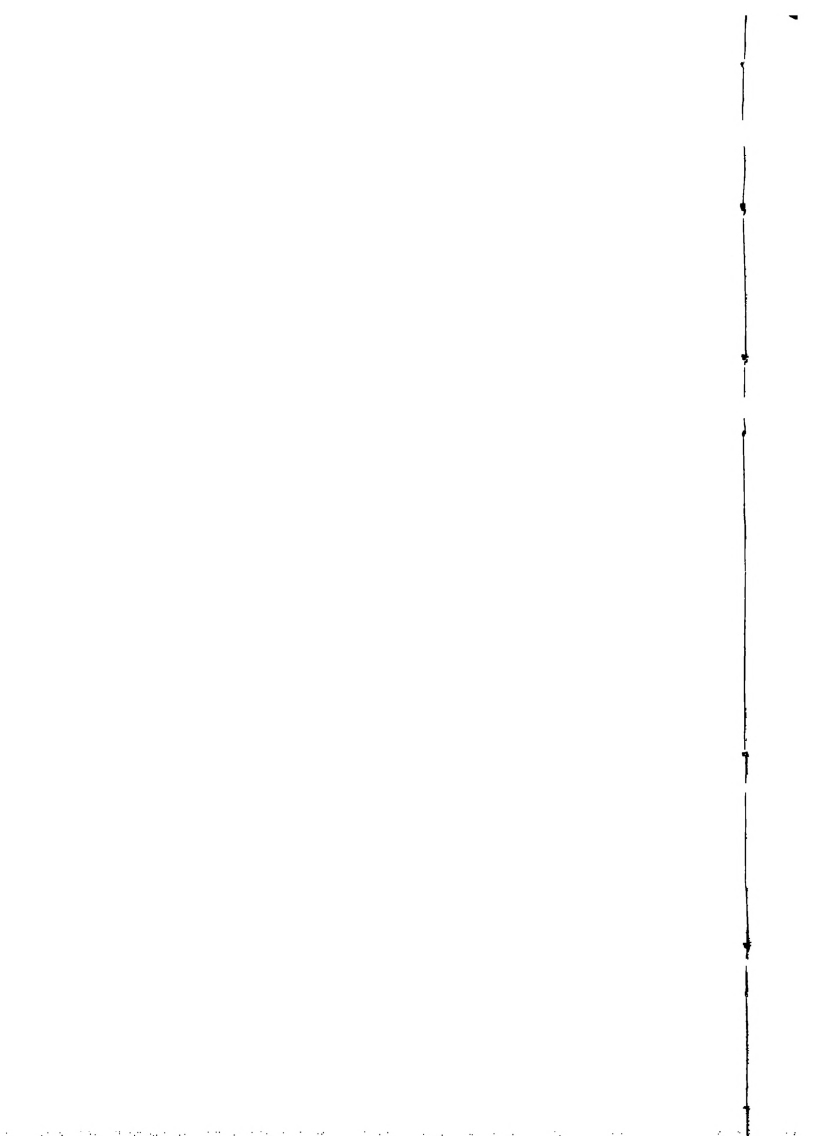
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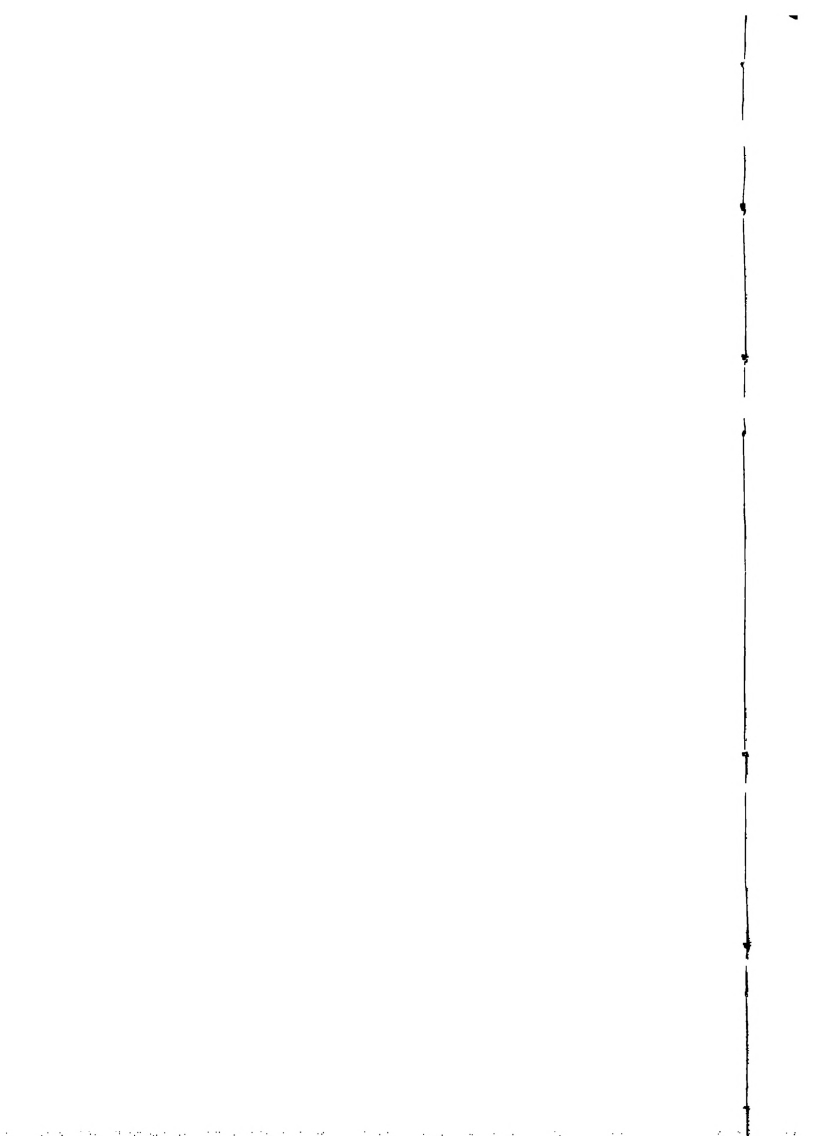
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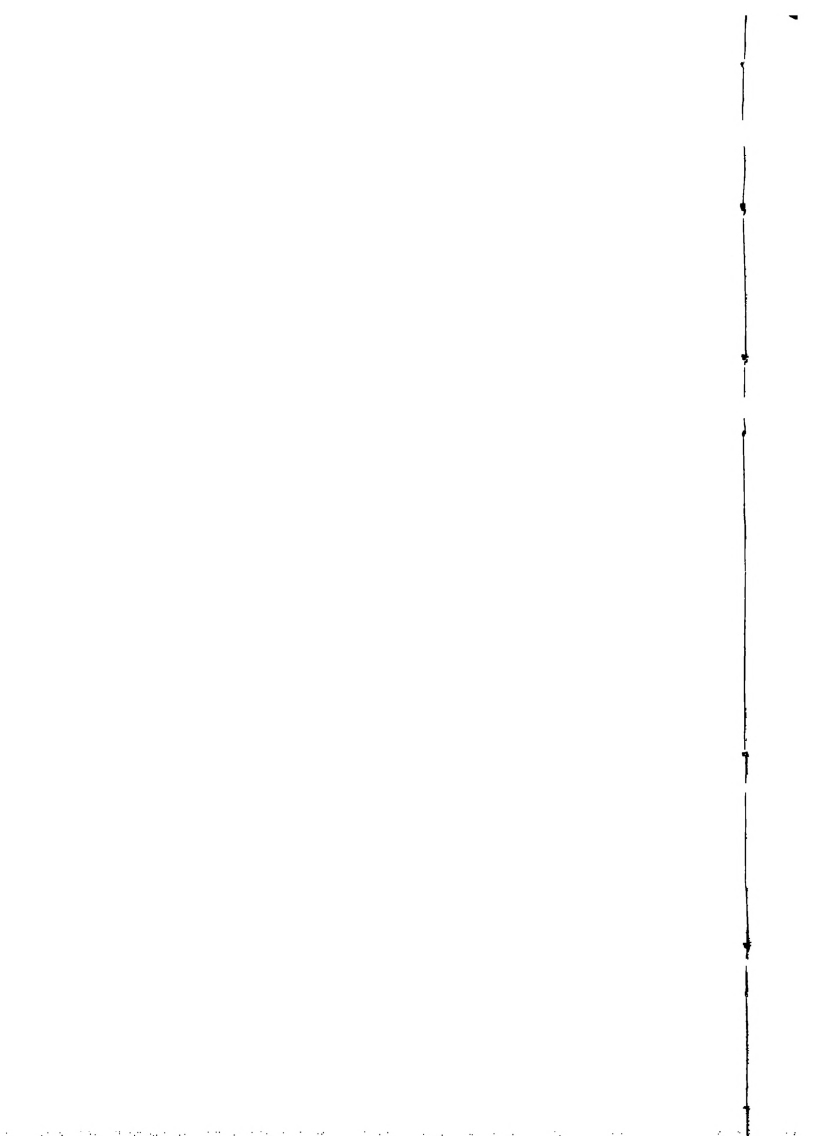


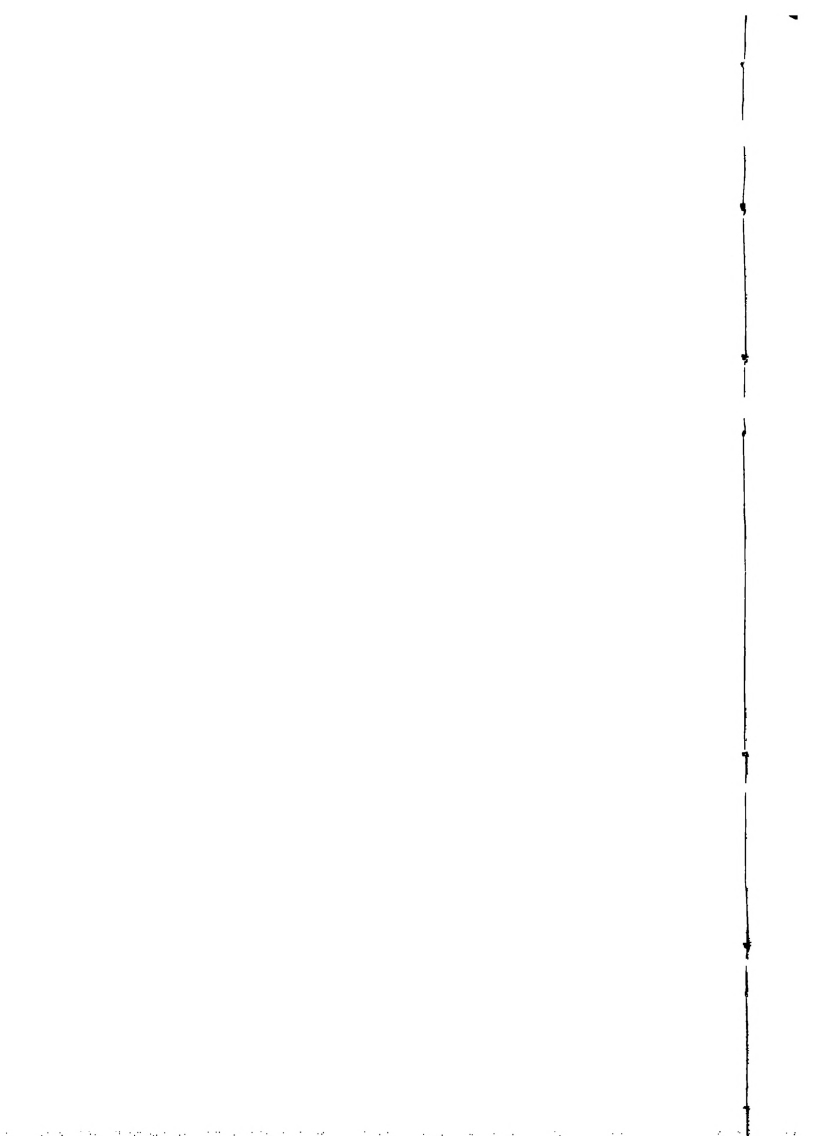
OBS OF SOLAR SPOTS BY R C CARRINGTON PLATE 130 P e 487 유 20 20 485 55 484 85 Tutr 8 483 55 479 180 205 Fore 28 205 805 210 June 28 477 ZED \* 818 63 \$00 200 I d\*Darig rhold 1 1 RIIDI

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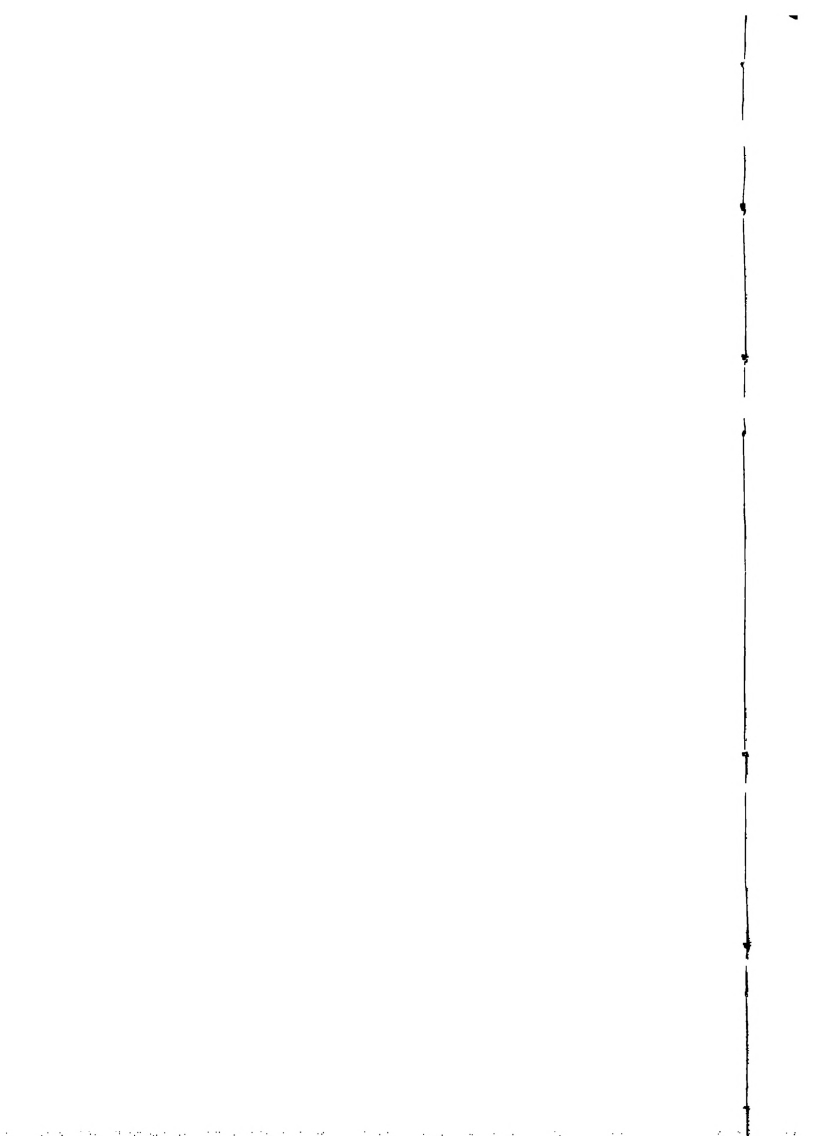
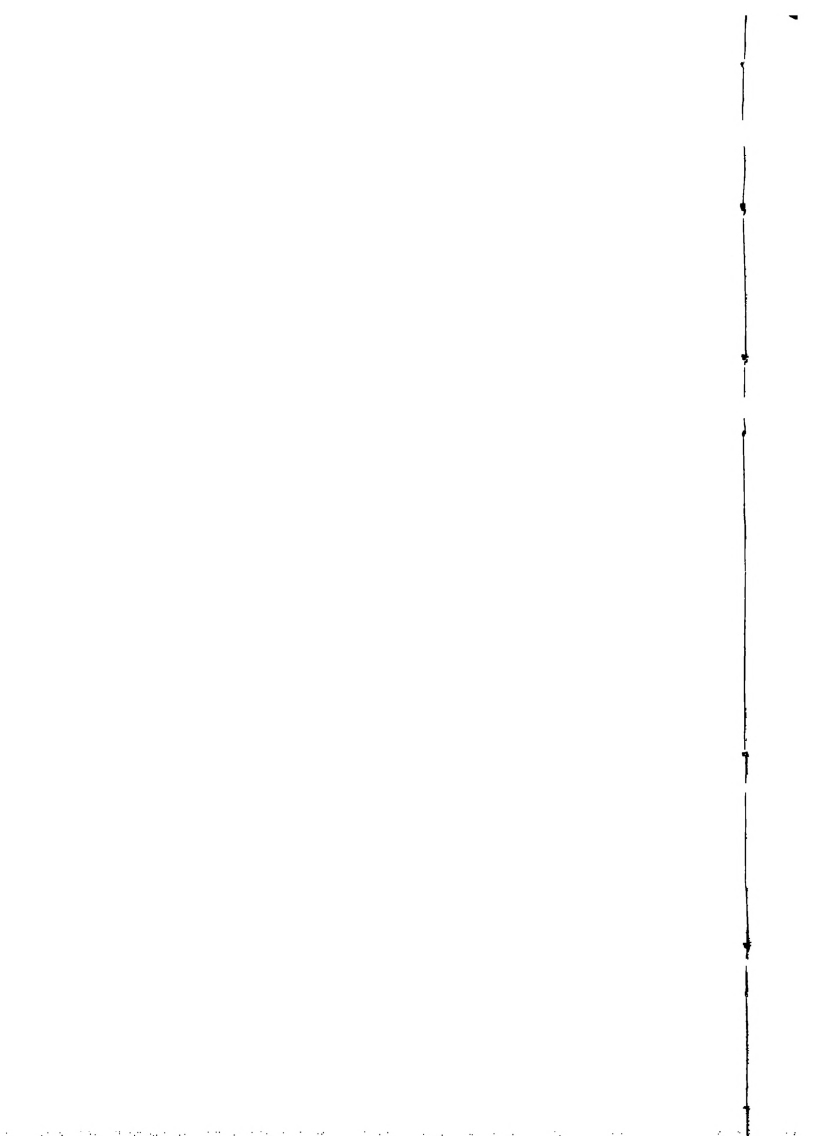


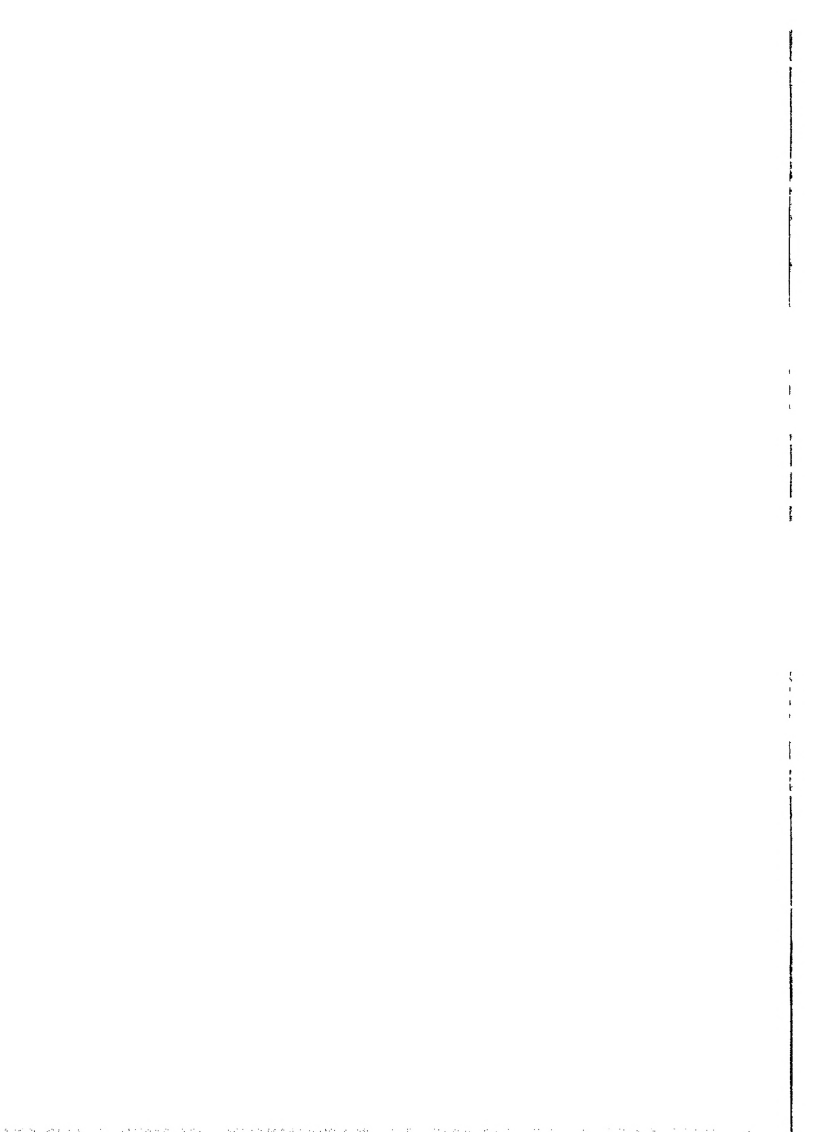
PLATE 133 OBS O SOLAR SPOTS BY R C CARRINGTON 629 528 280 02c 엺 : 8 145 150 E S B 200 200 515 Ired 2 Two or steen  $\lambda ( \cup D l)$ 

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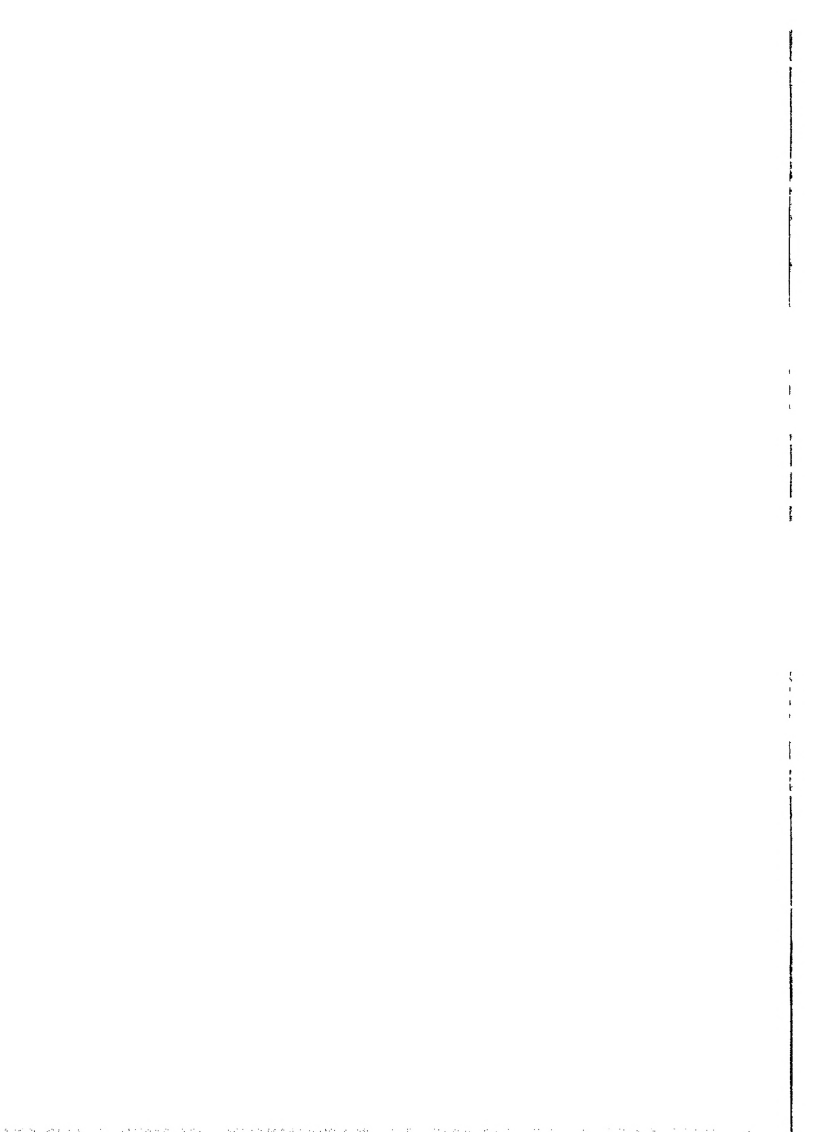
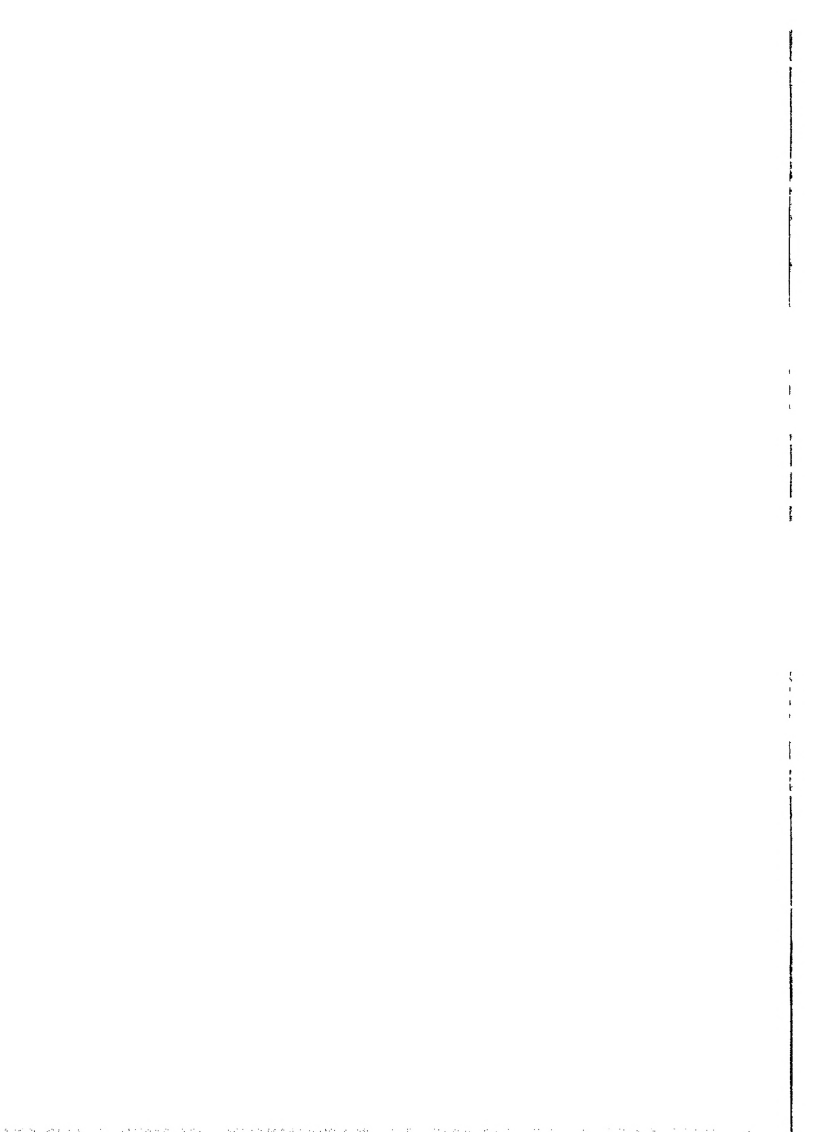
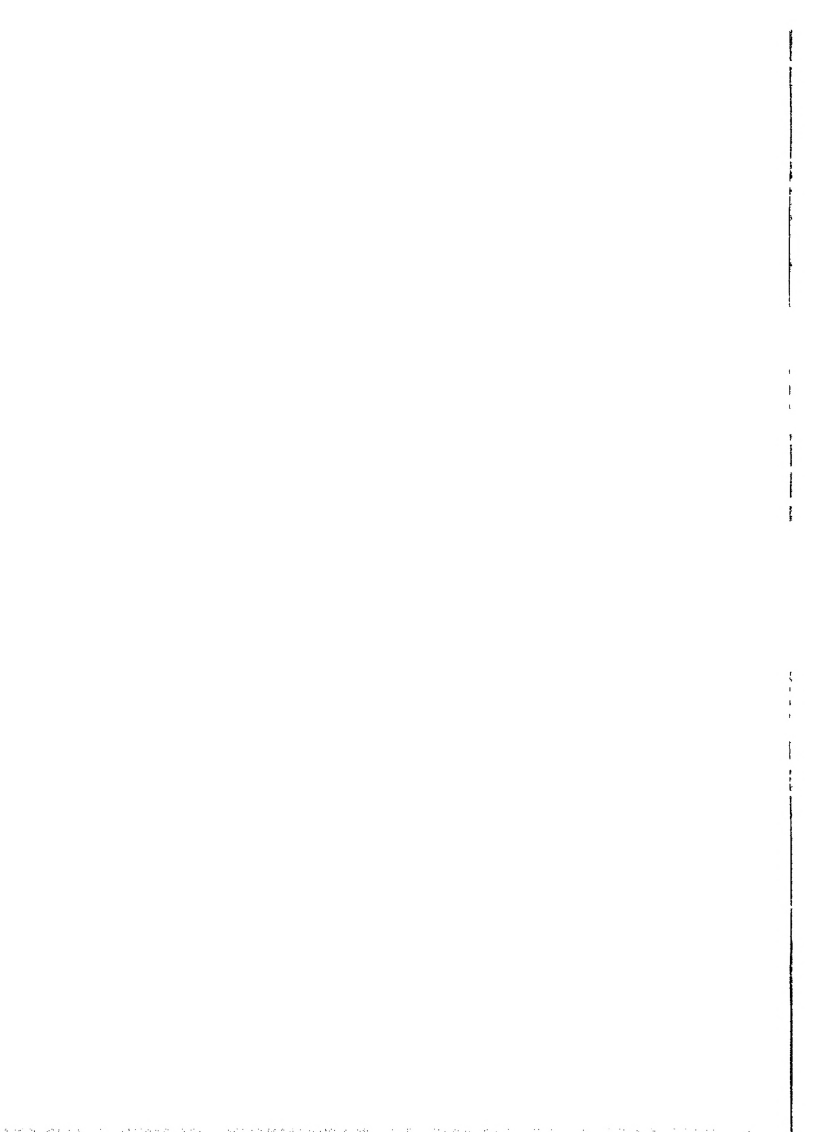


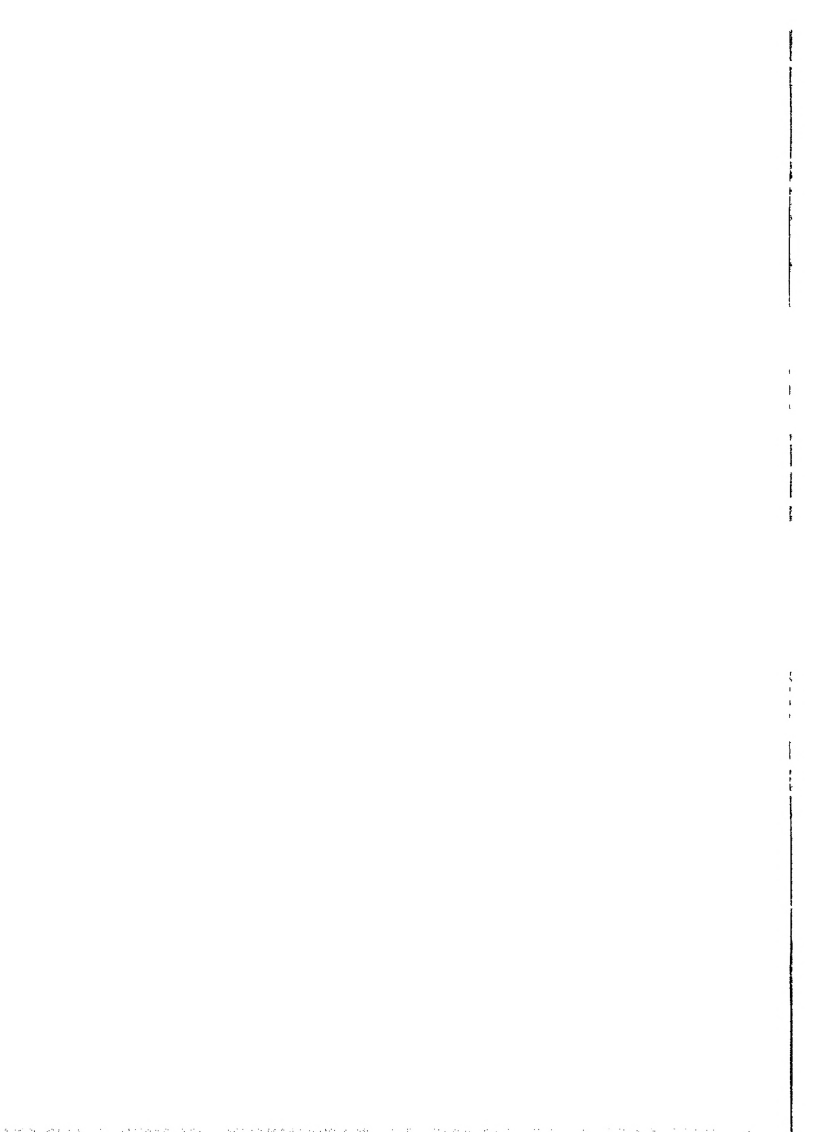
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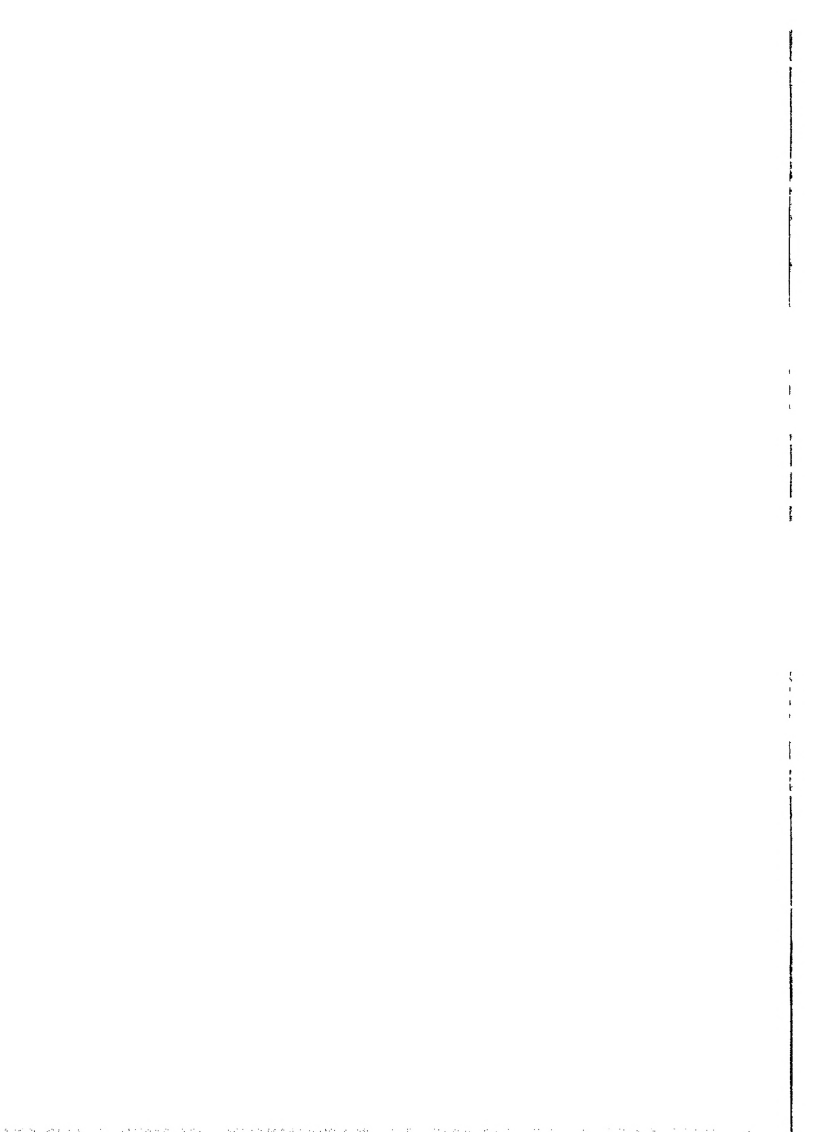
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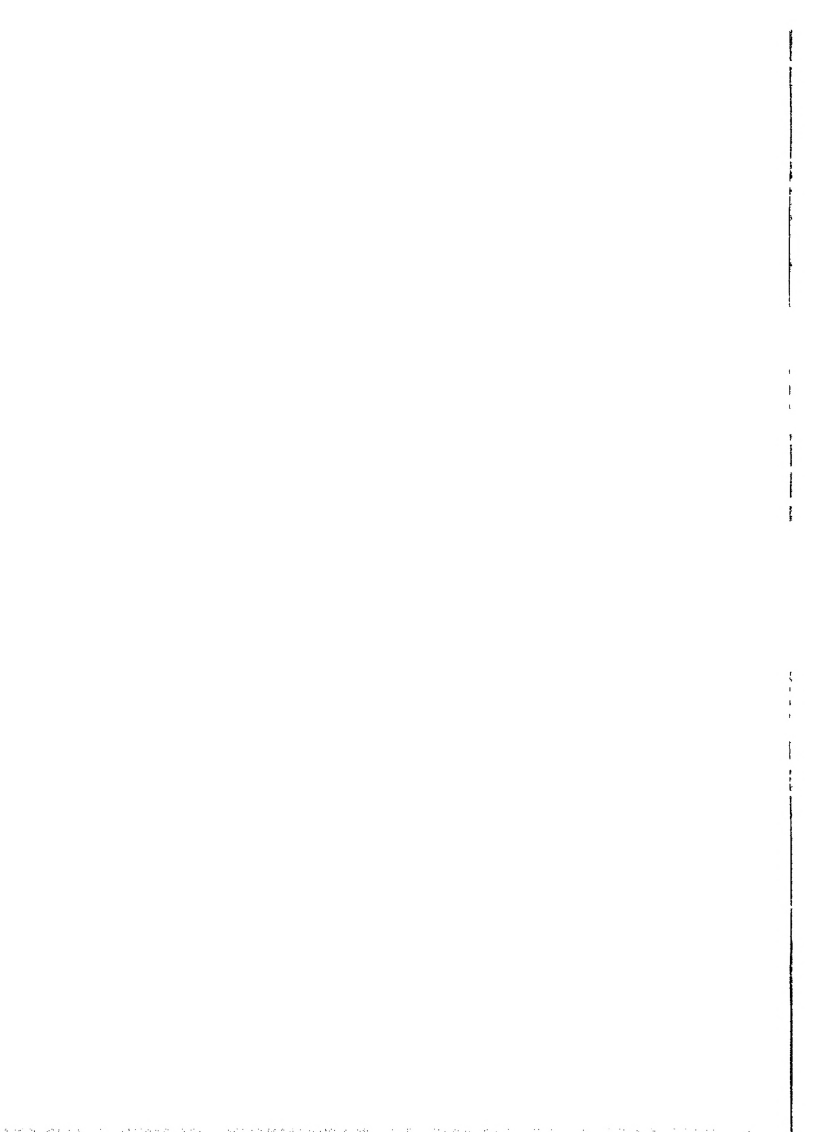


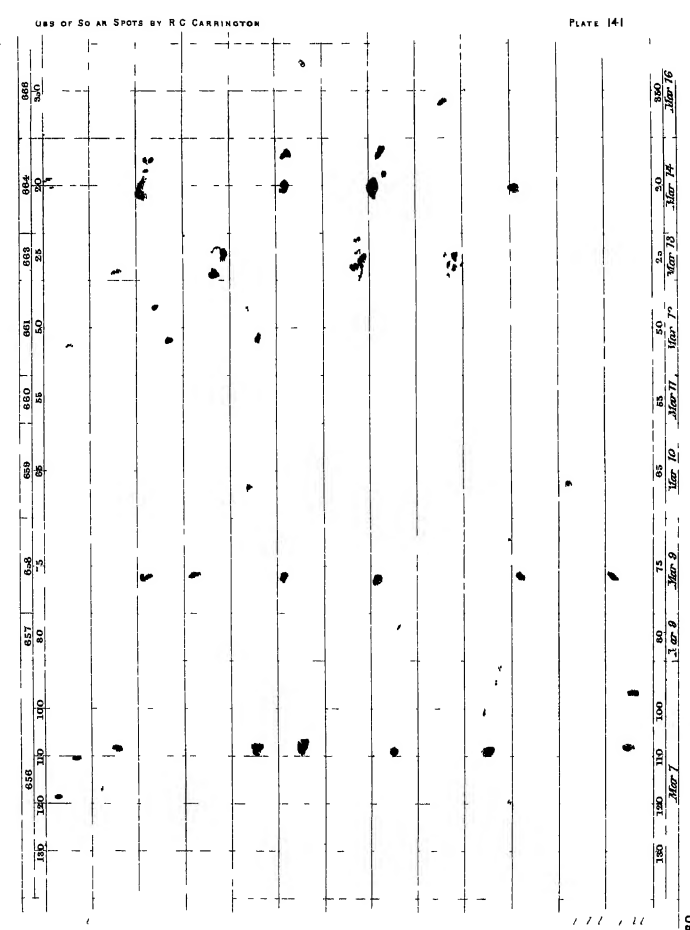
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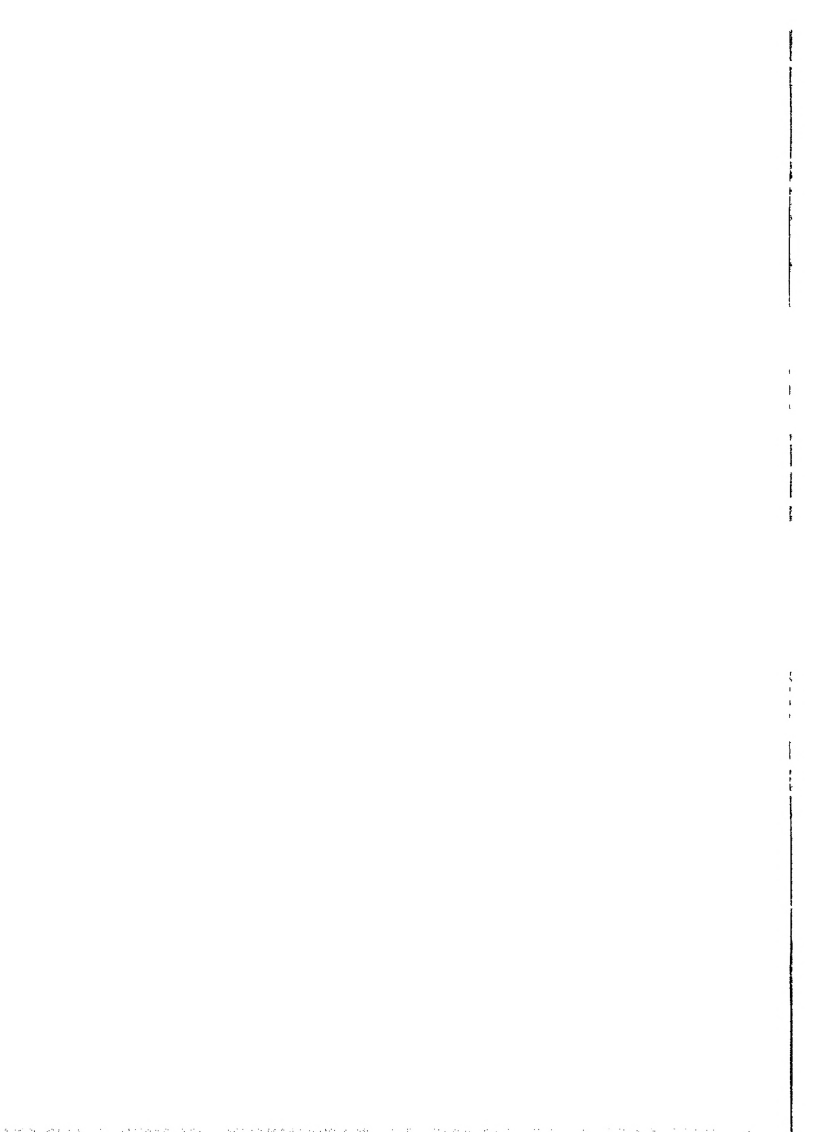


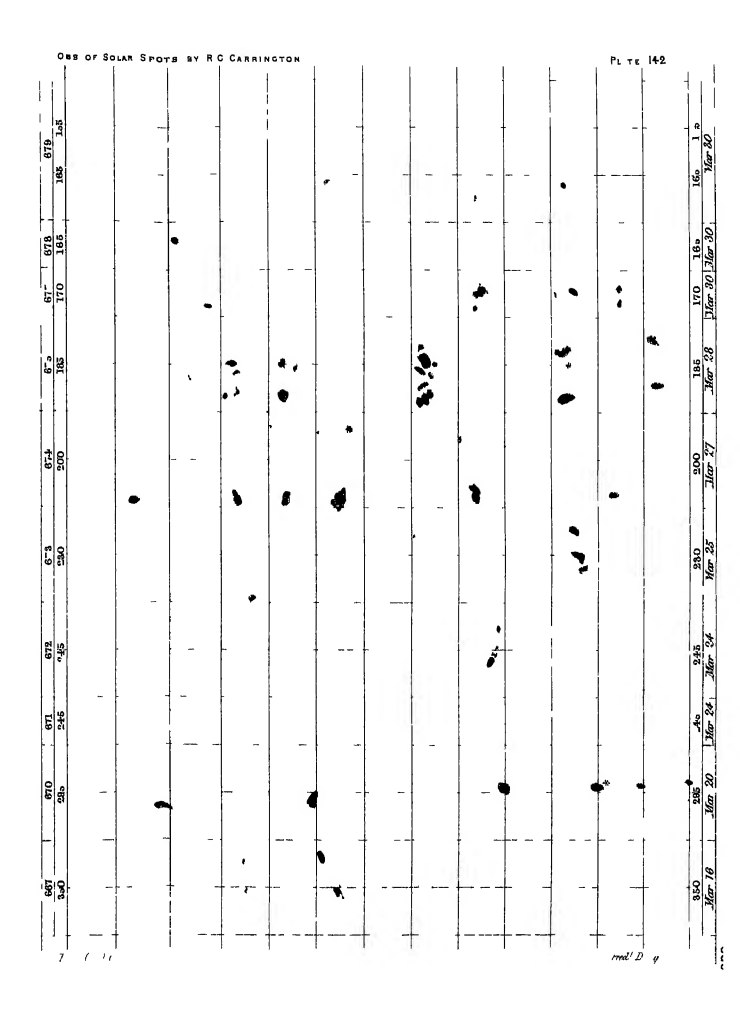
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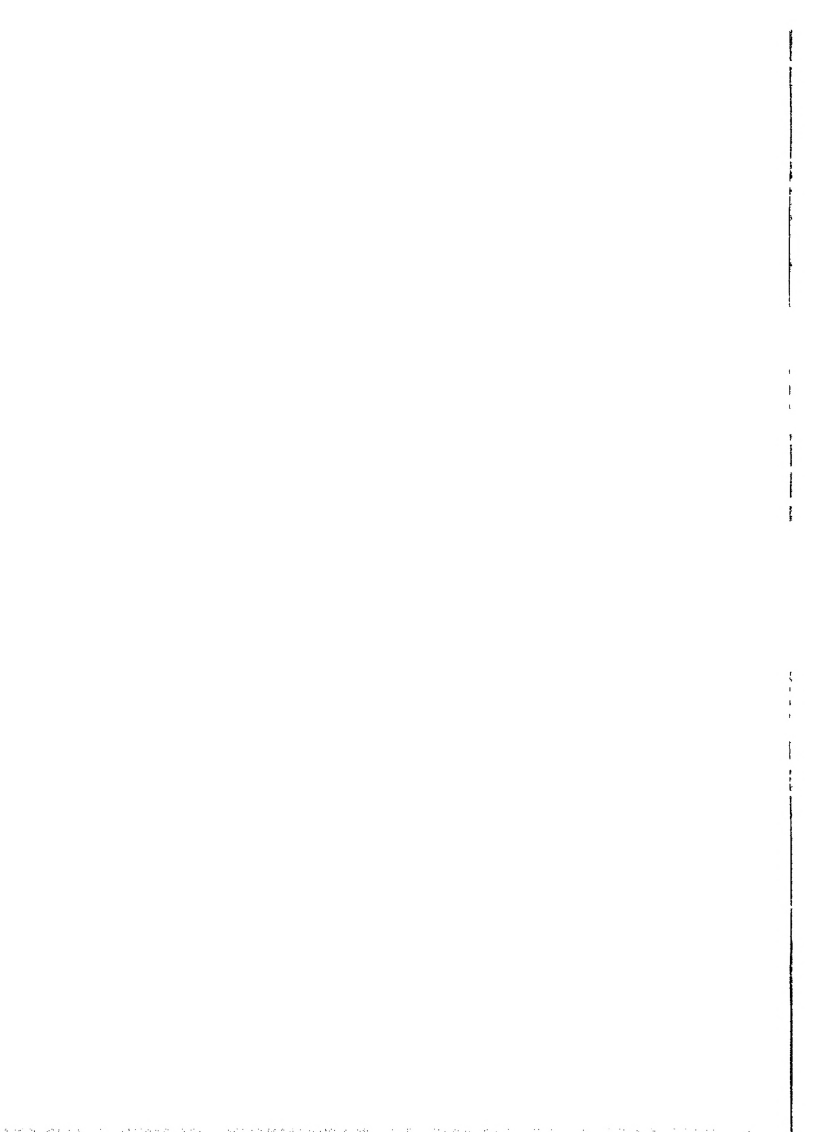
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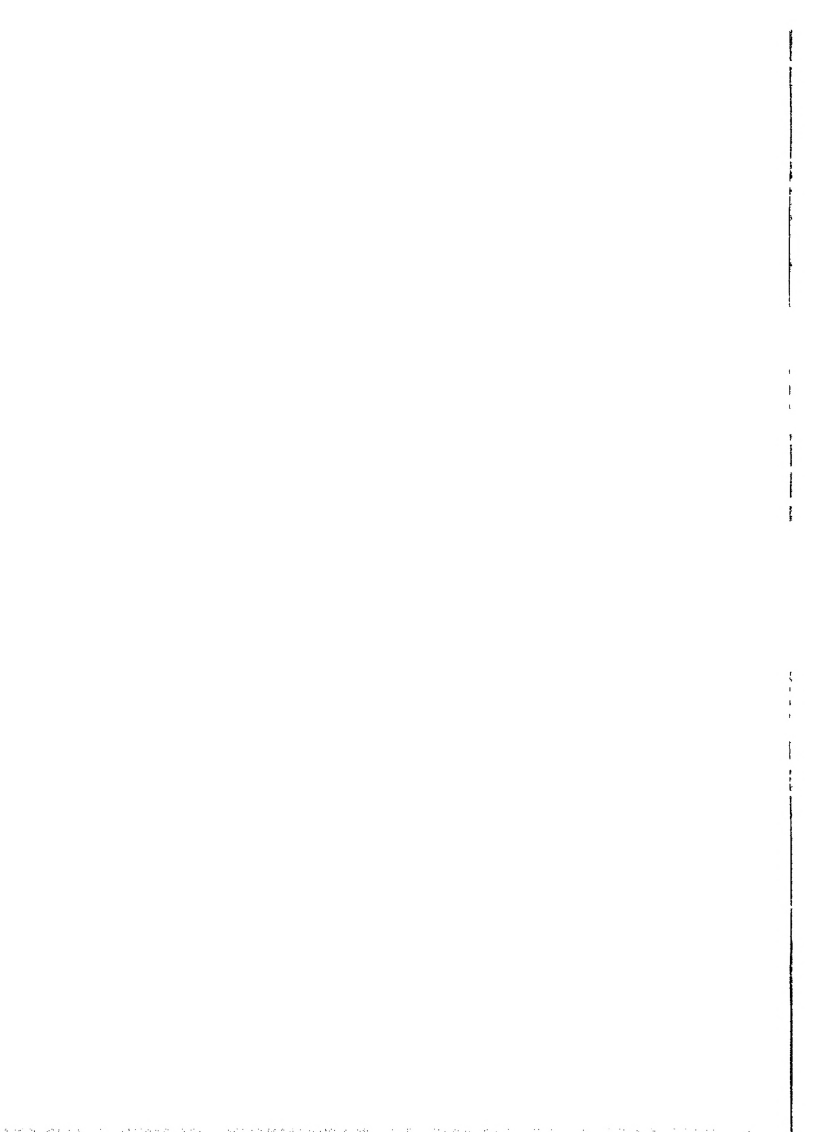








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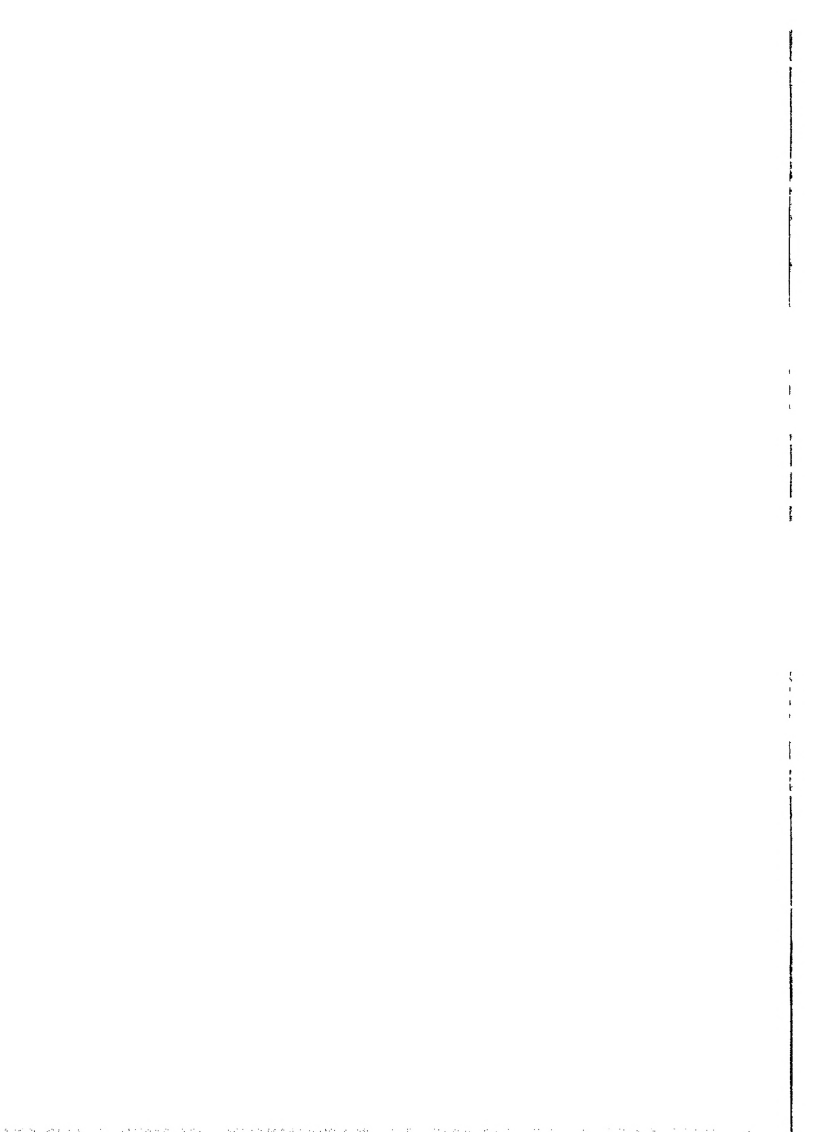
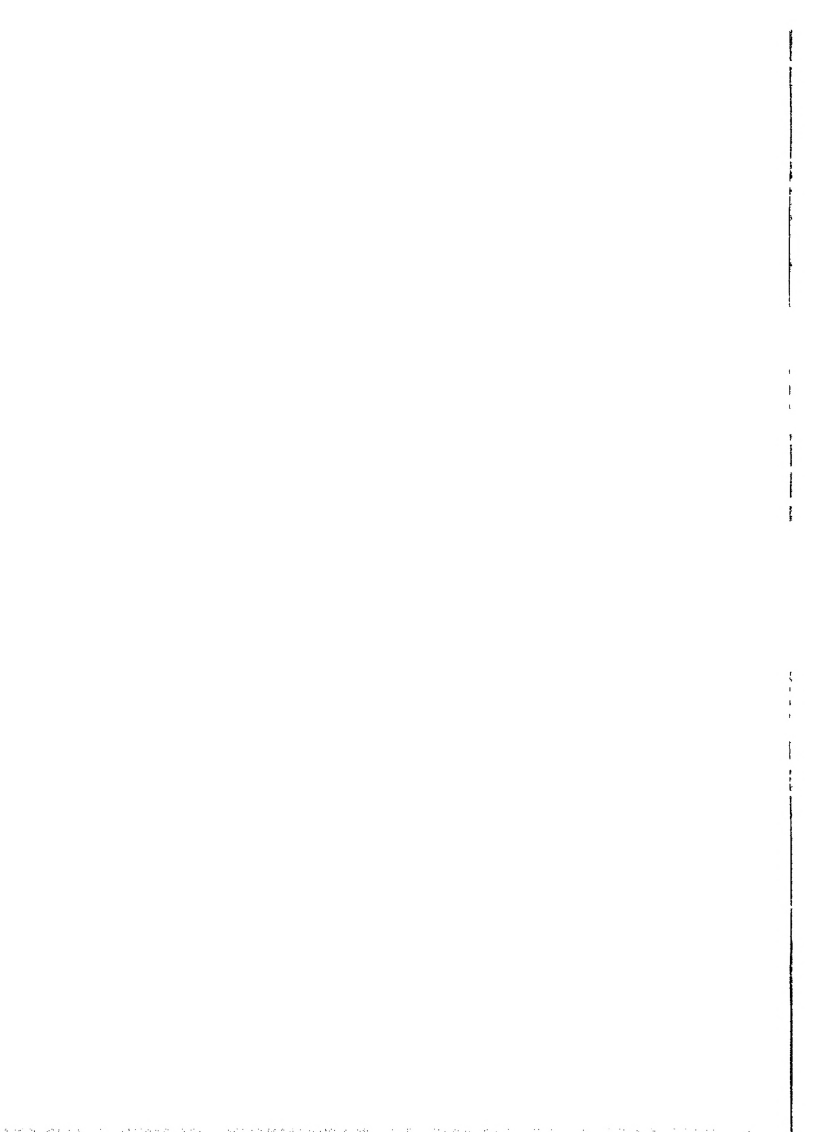
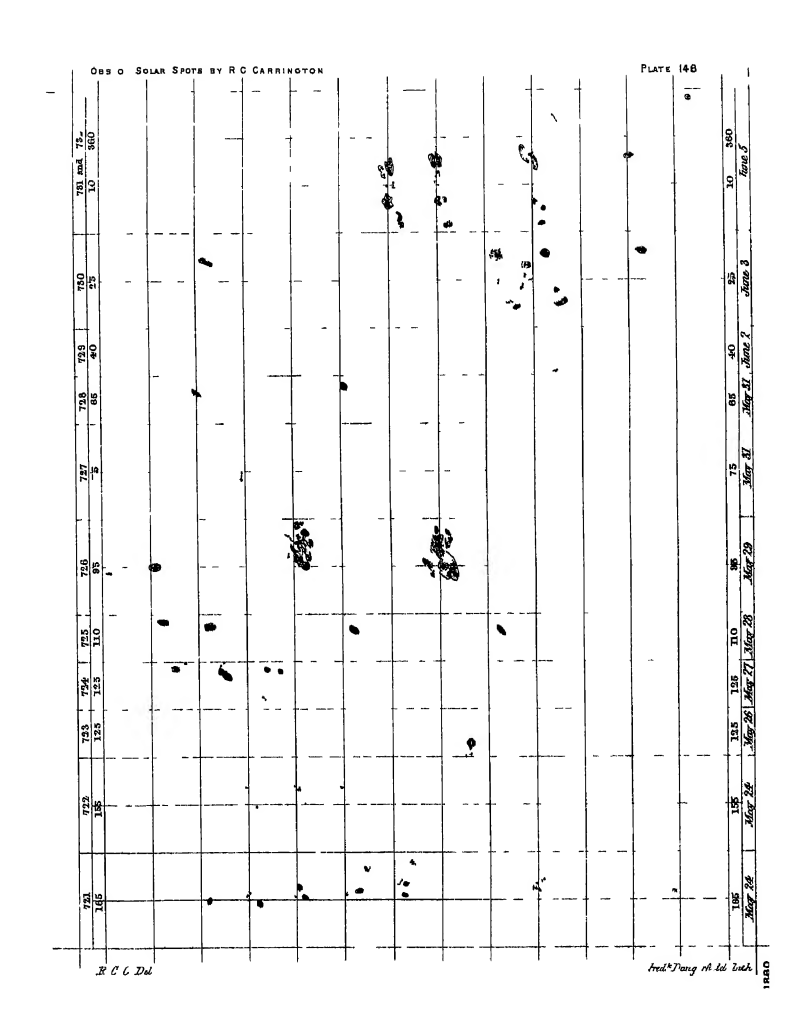
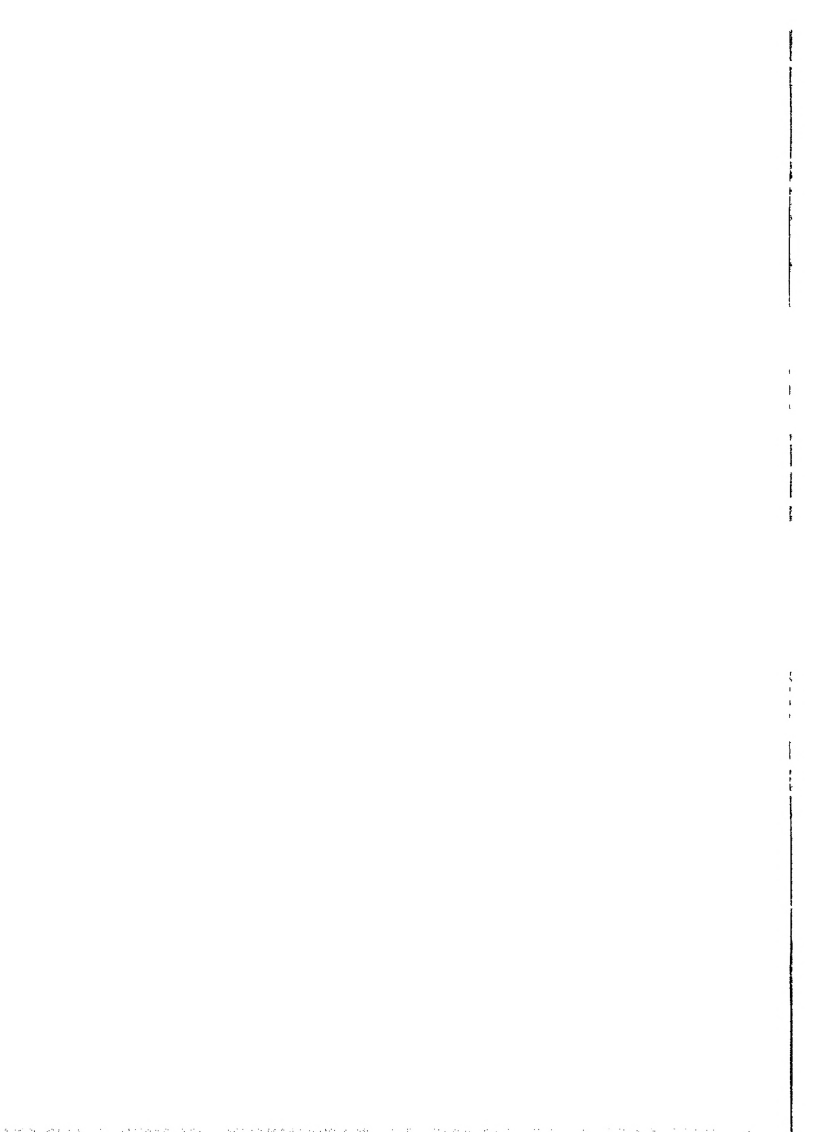


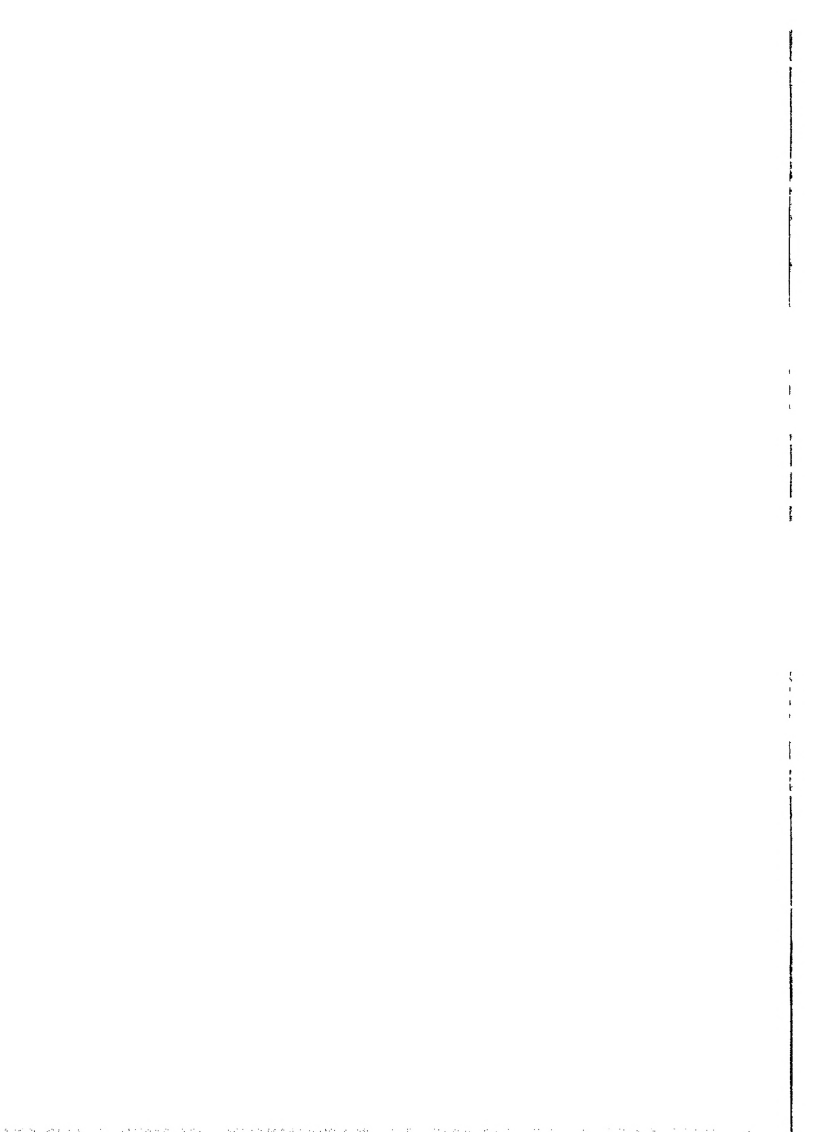
PLATE 145 OBS OF SOLAR SPOTS BY RC CARRINGTON 170 160 2go 200 . ş 717 200 Mar 17 ۲, į 718 9 40 305 Mar 13 · CP 300 Hag-72 12 2 ( de 4 \$50 713 850 EL OFFE 350 340 May 10 **⊕** 950 • 0E 8 20 • Fred\*Dangerf Id Intl RUDI

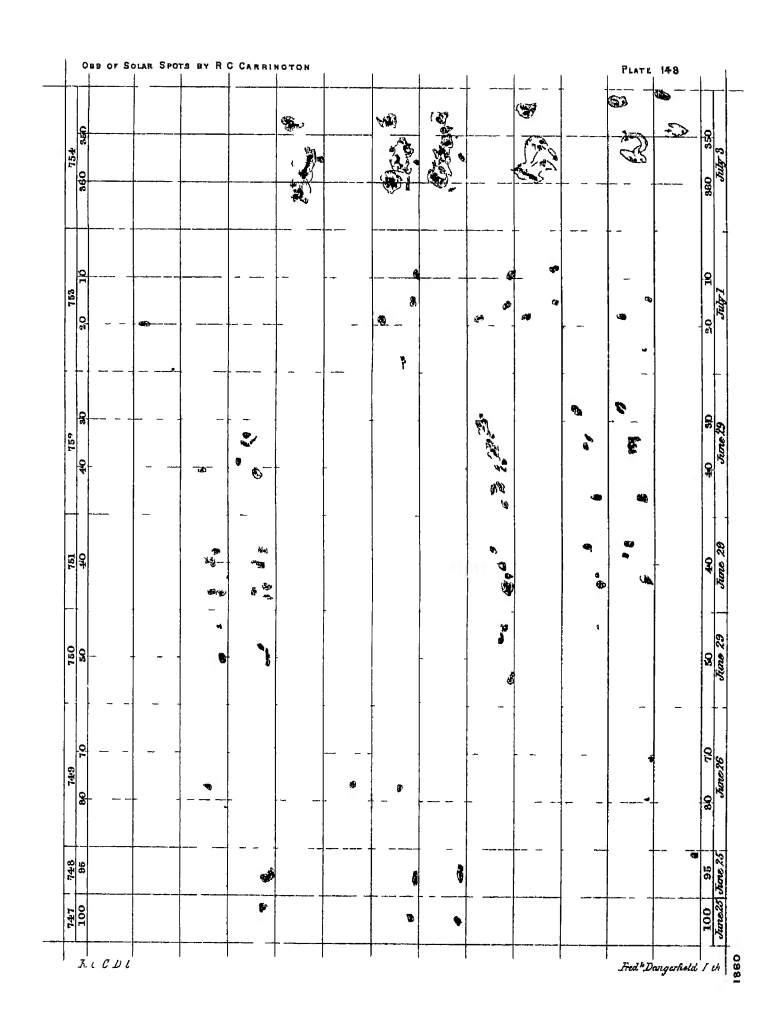


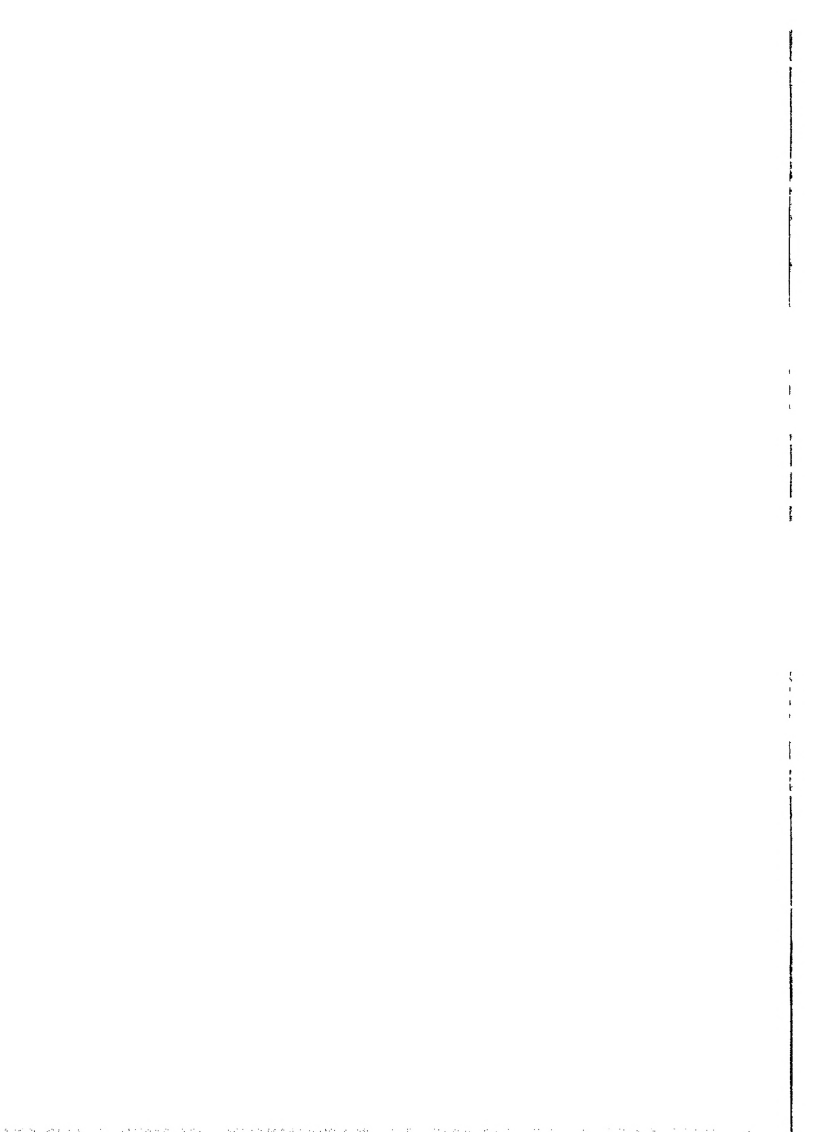




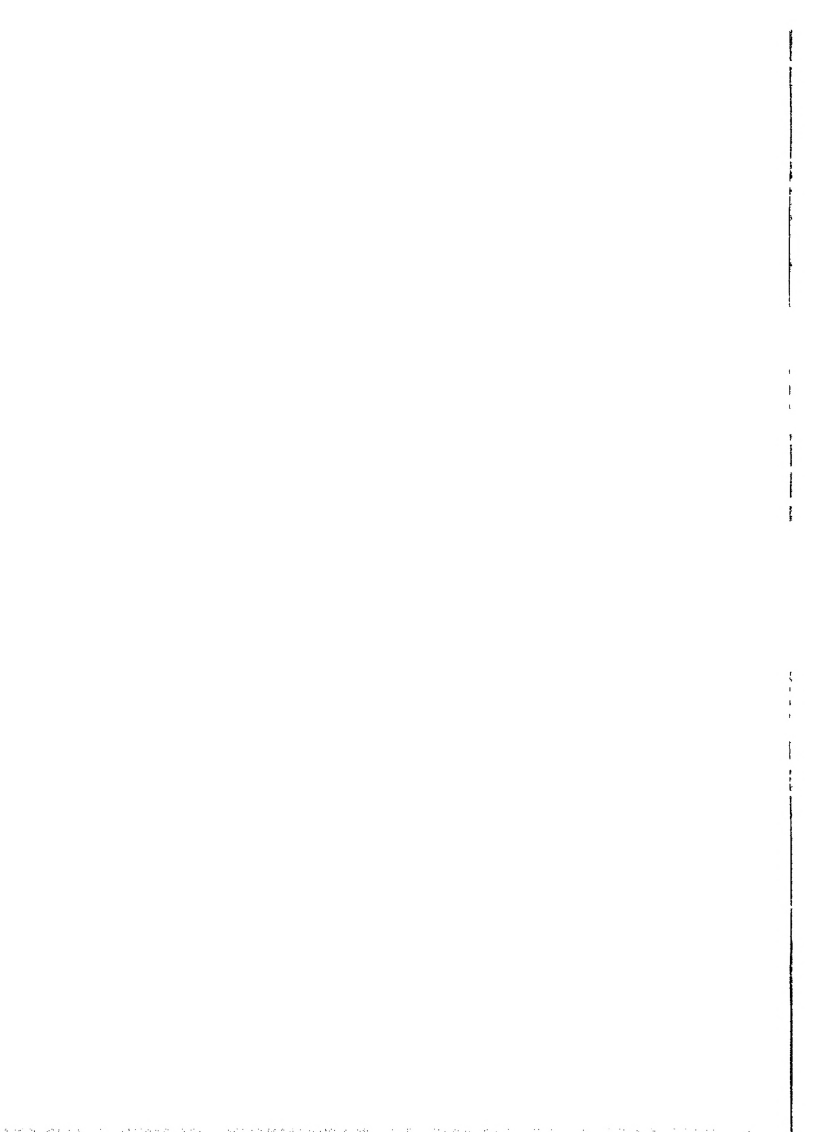
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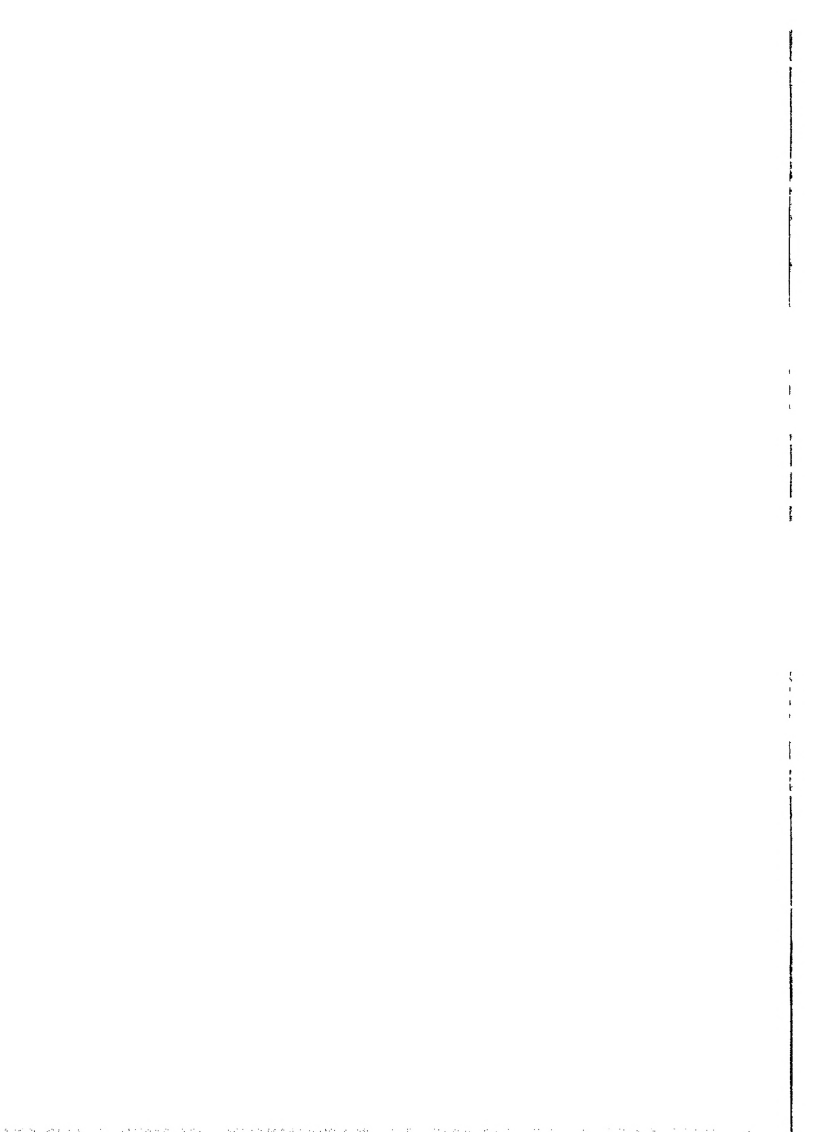


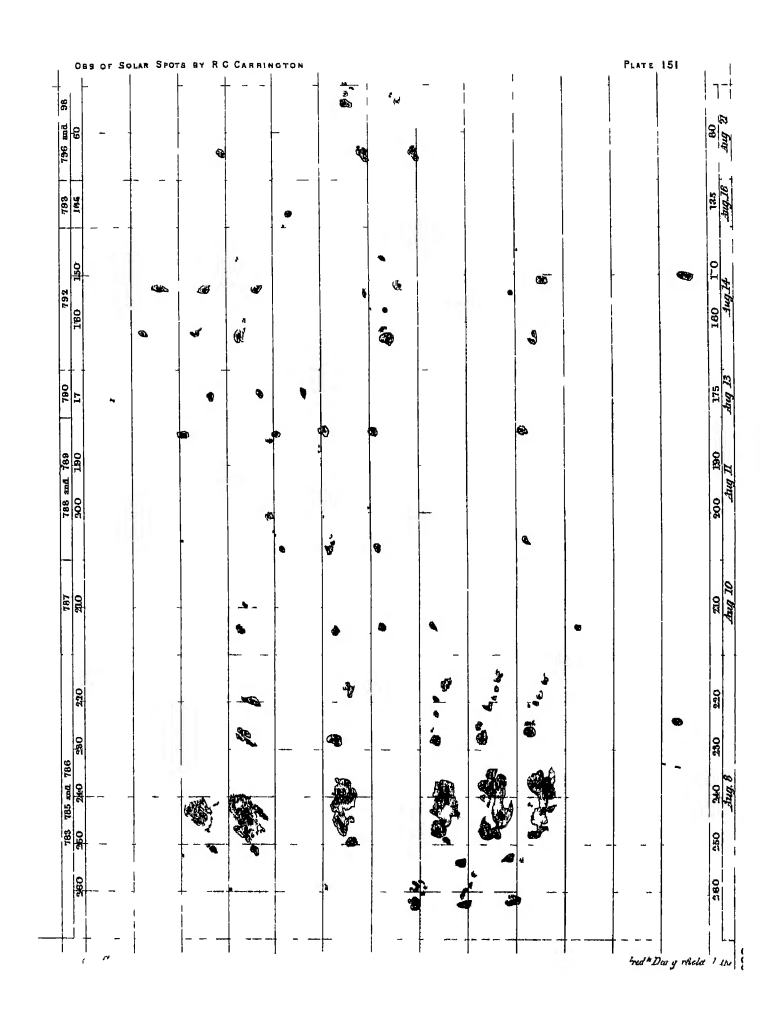


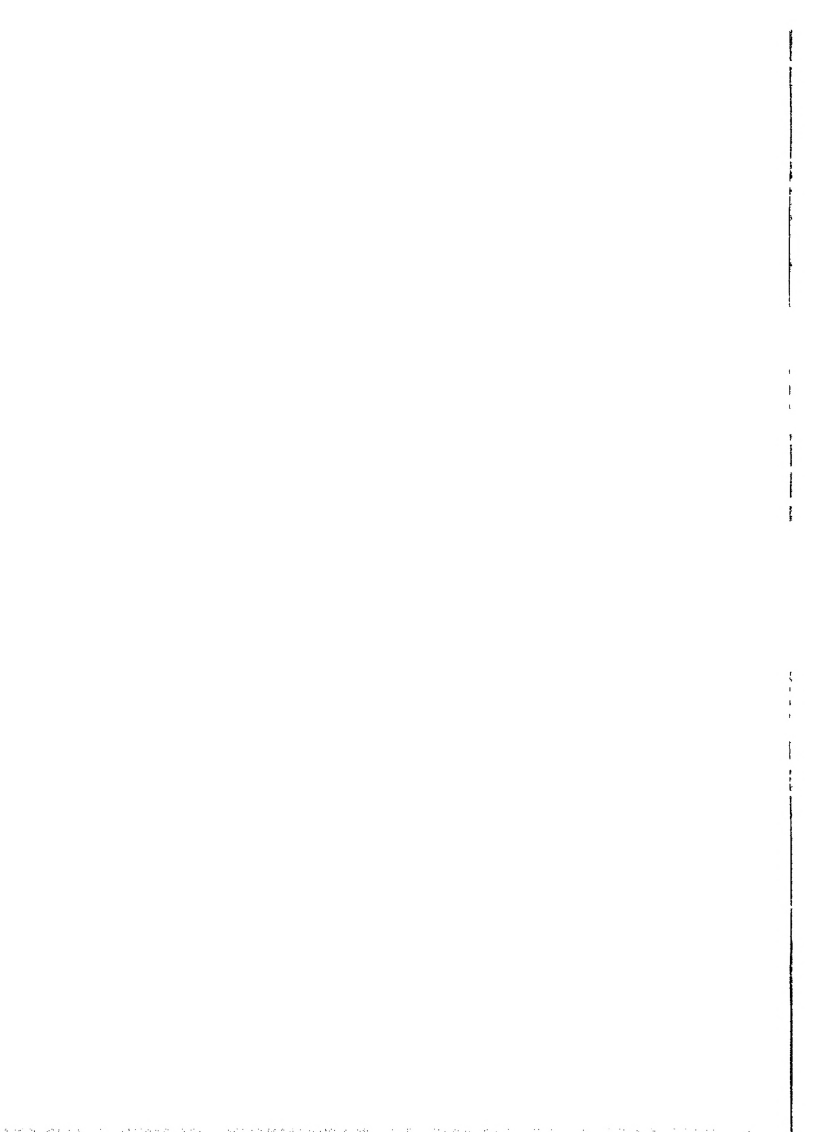
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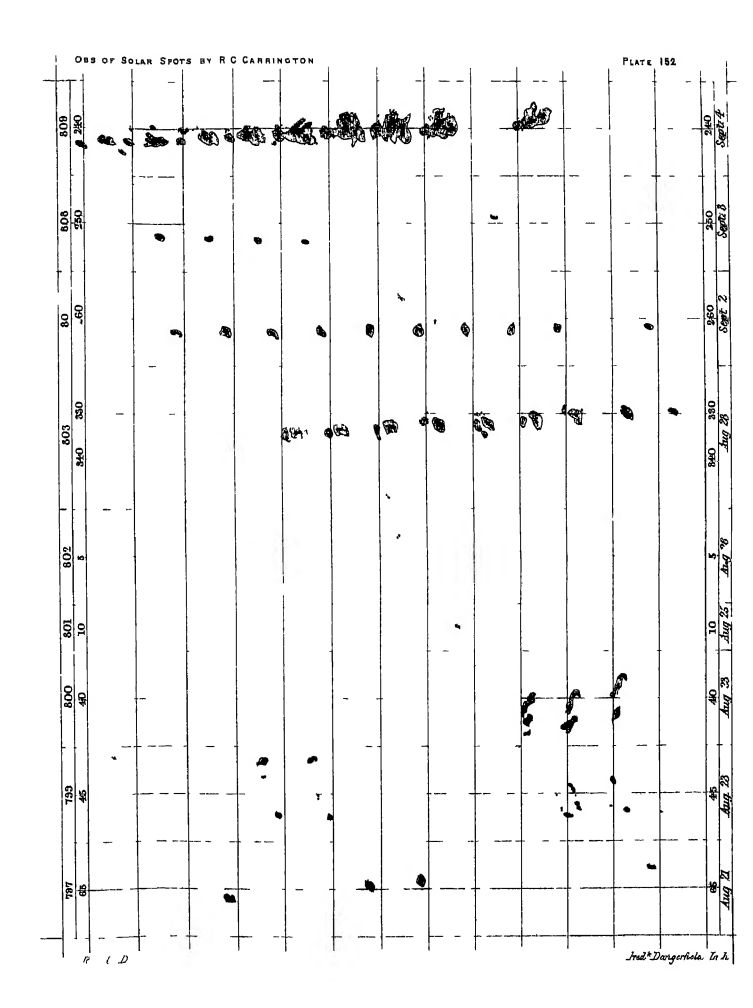


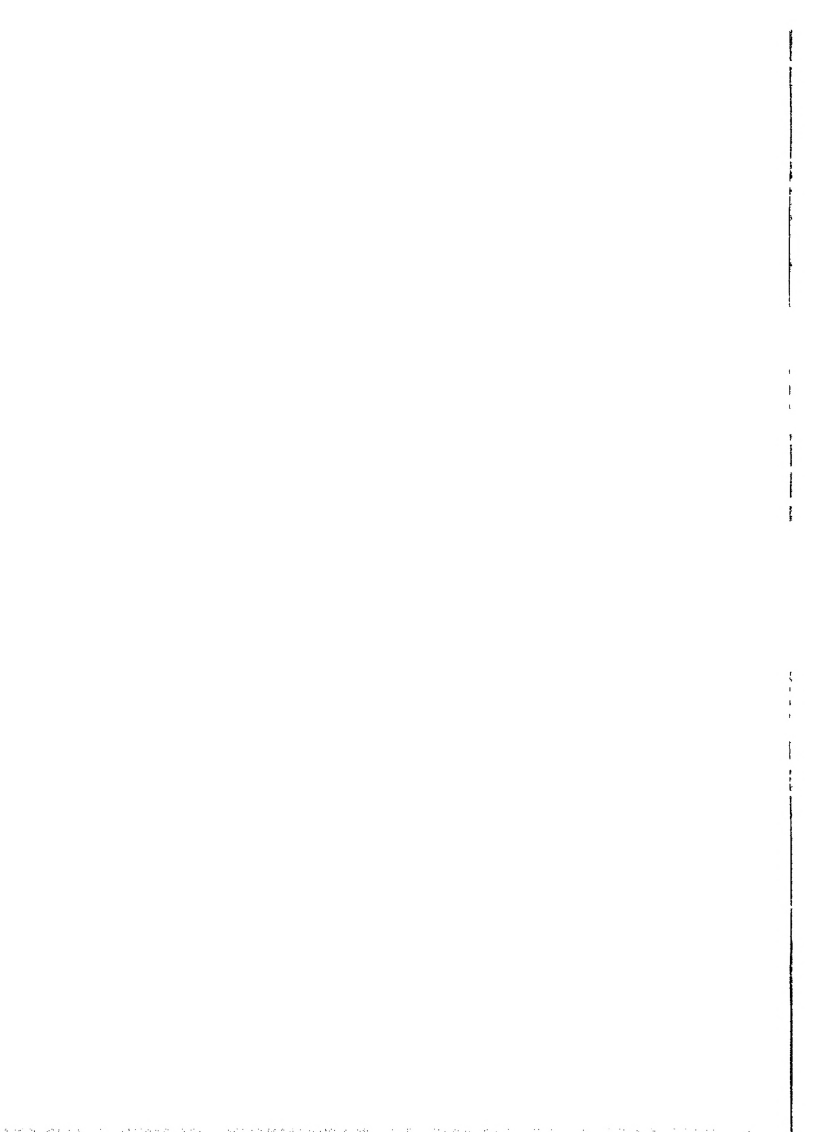
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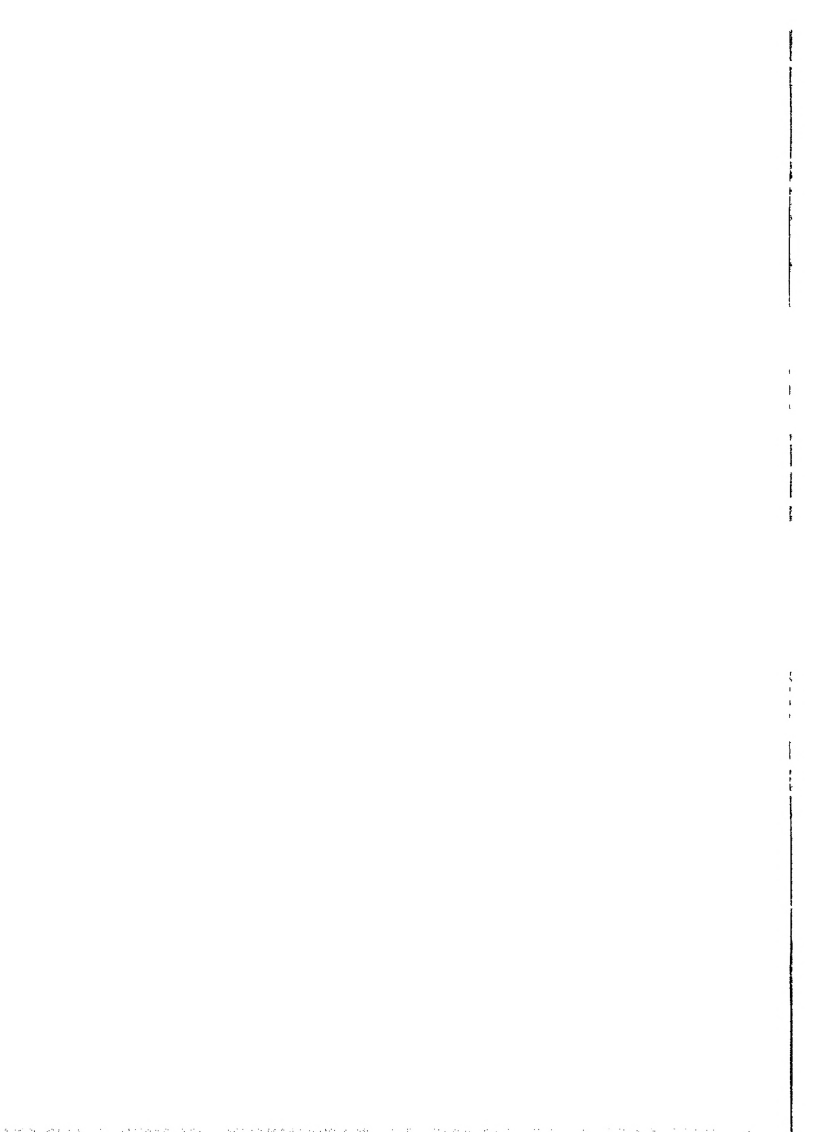


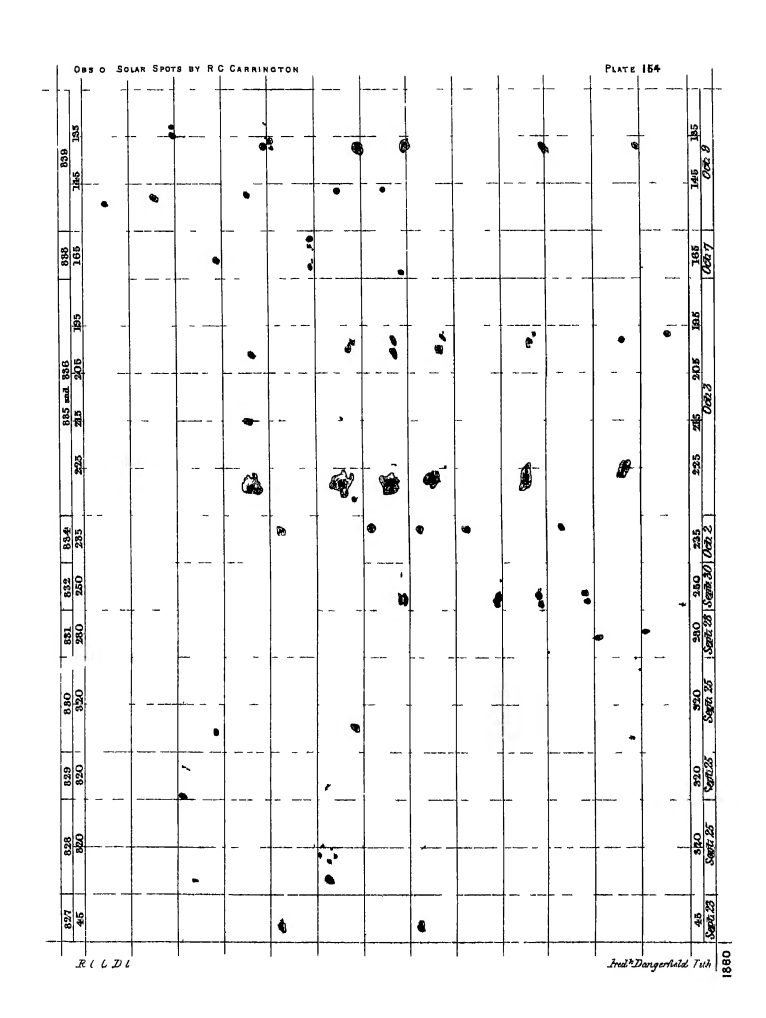


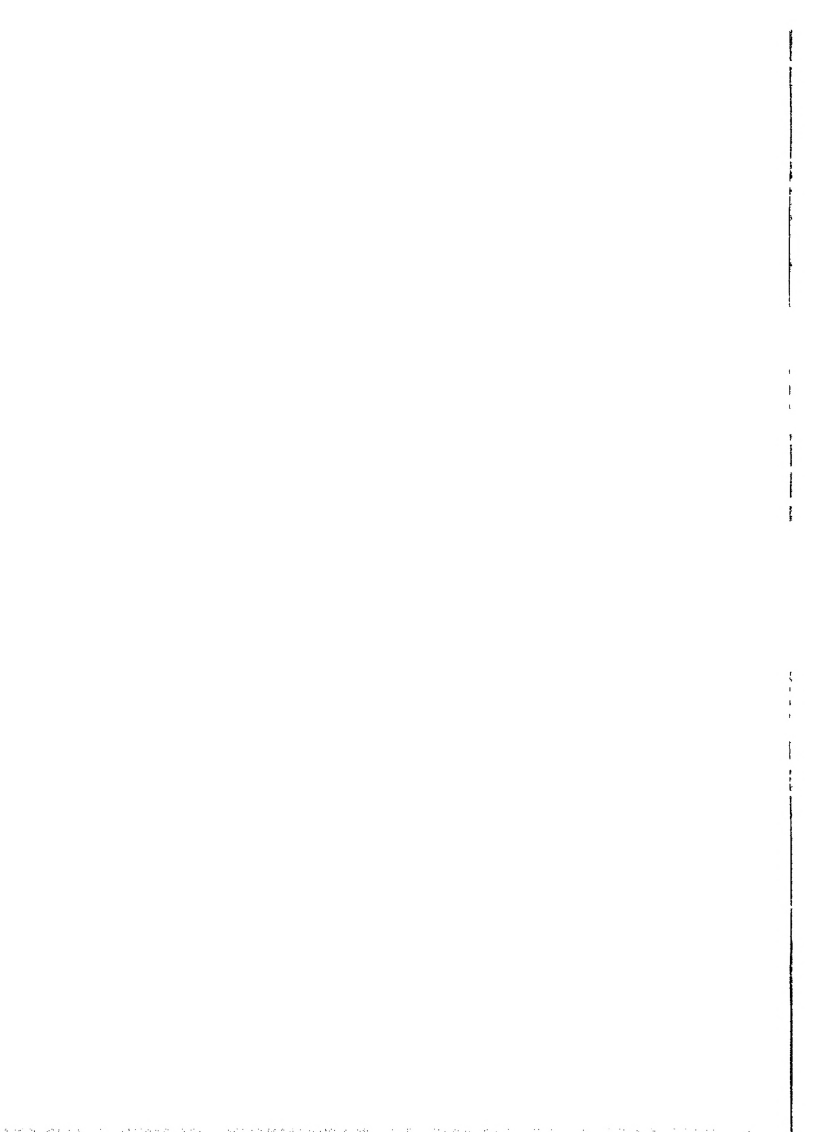




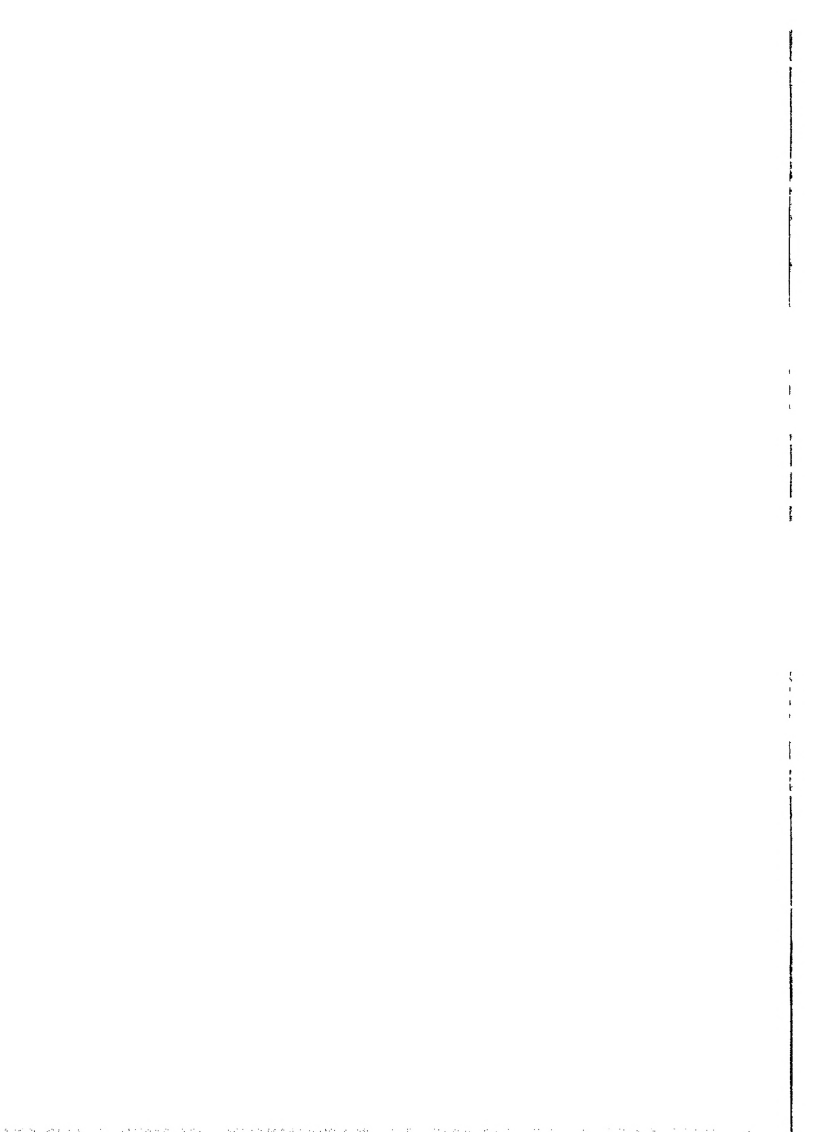
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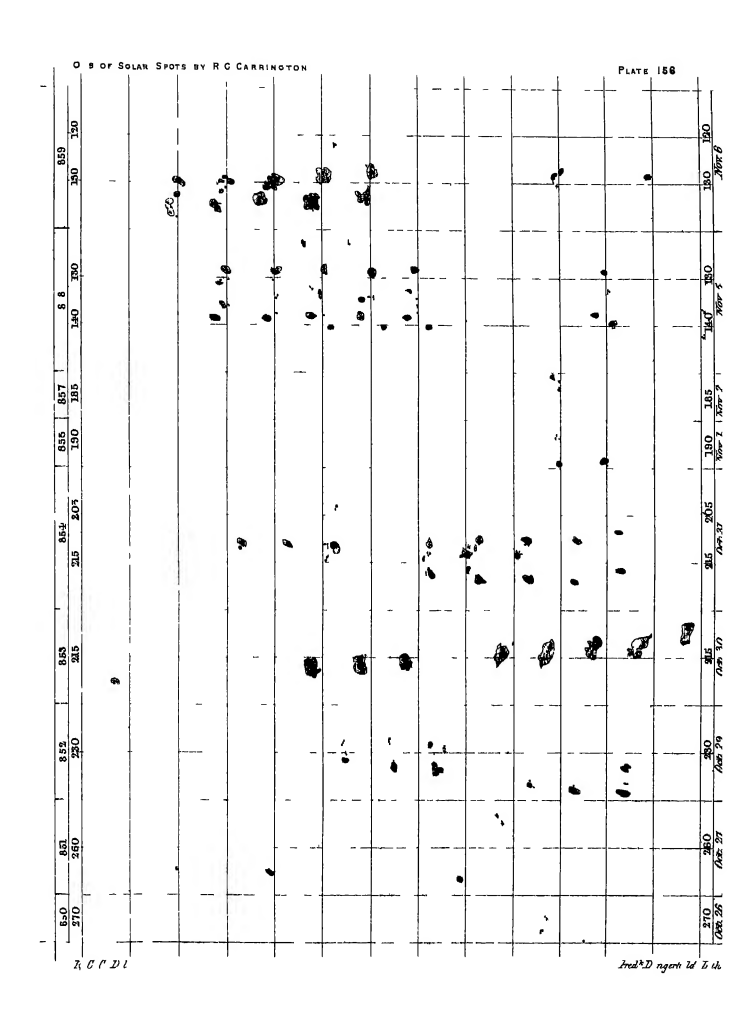


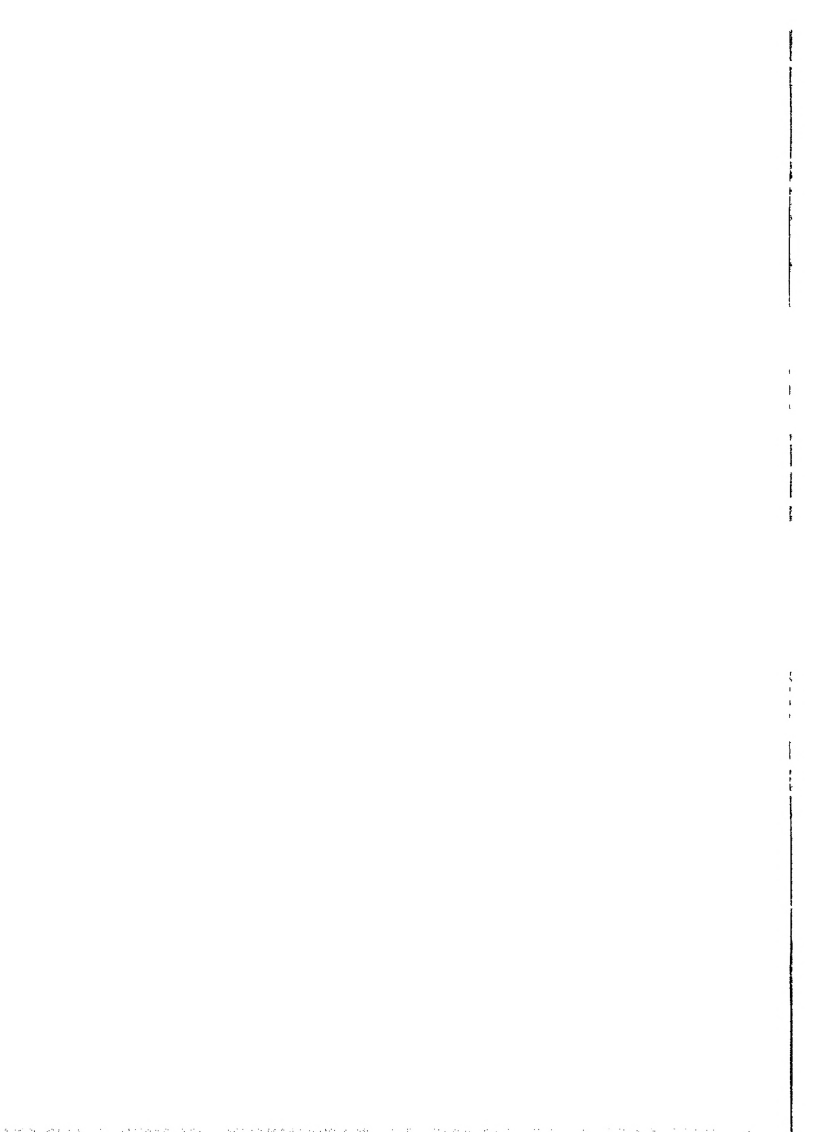


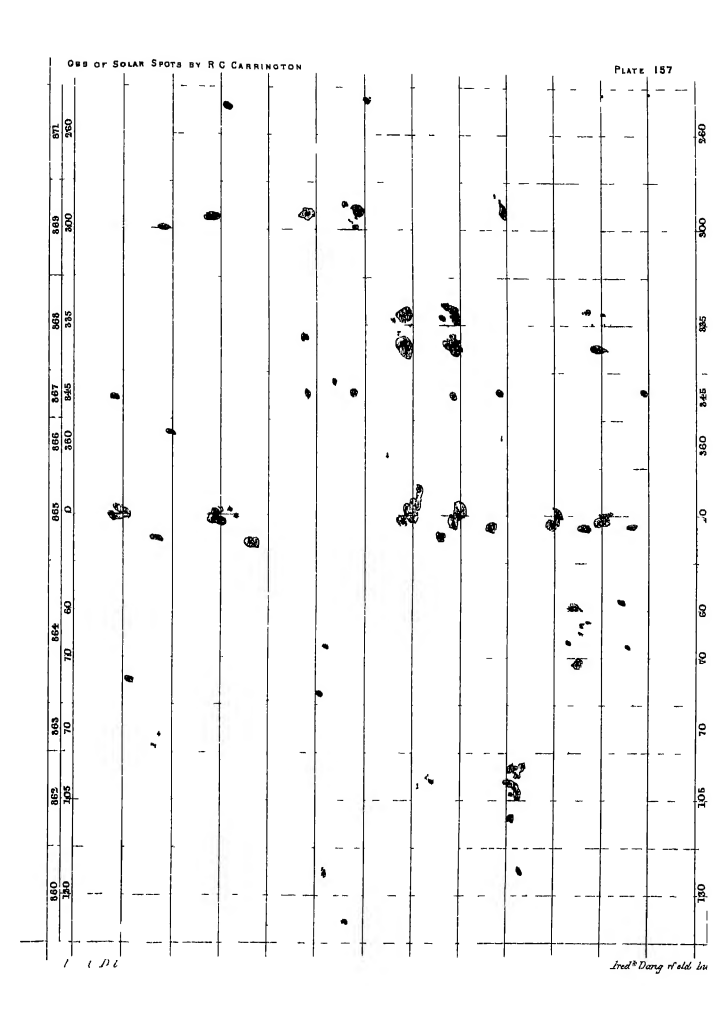


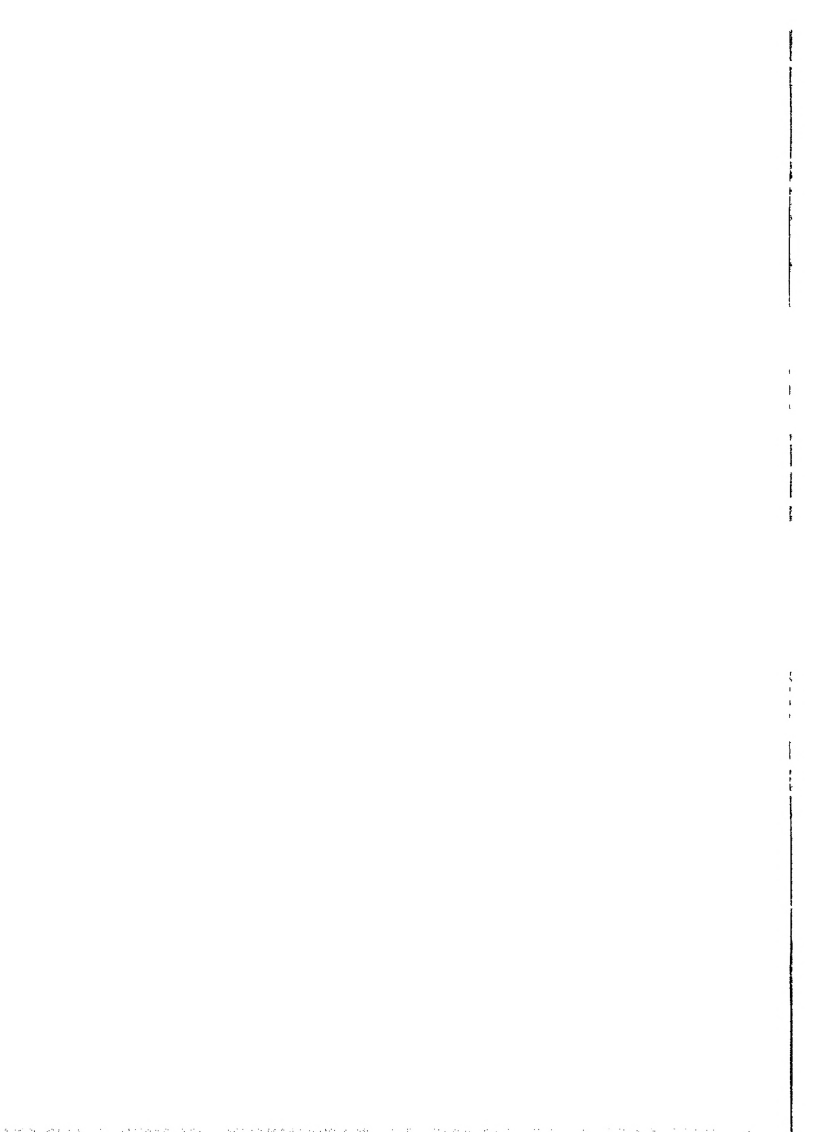
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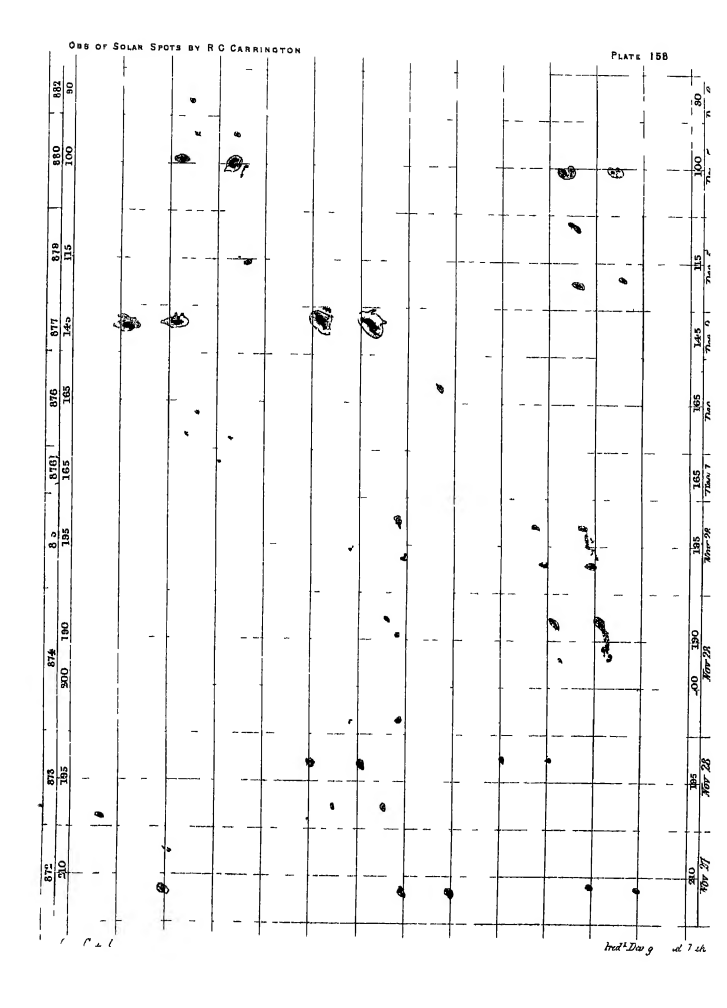


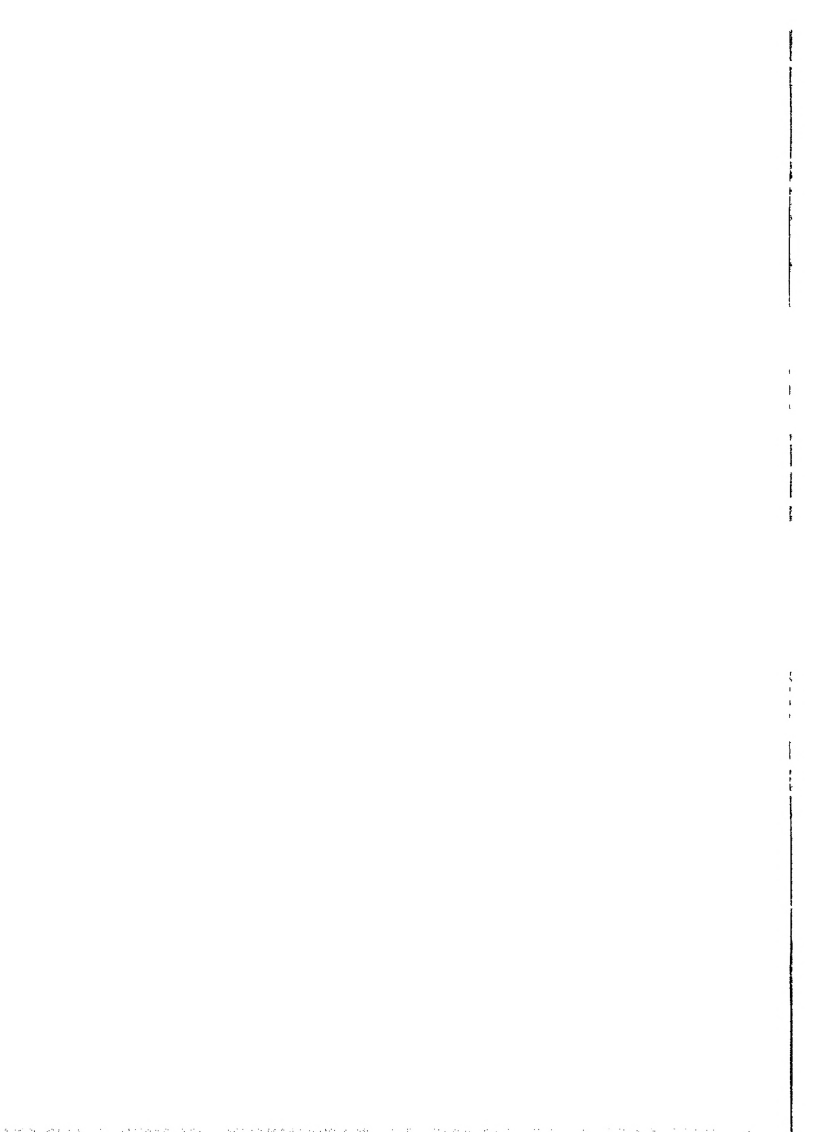




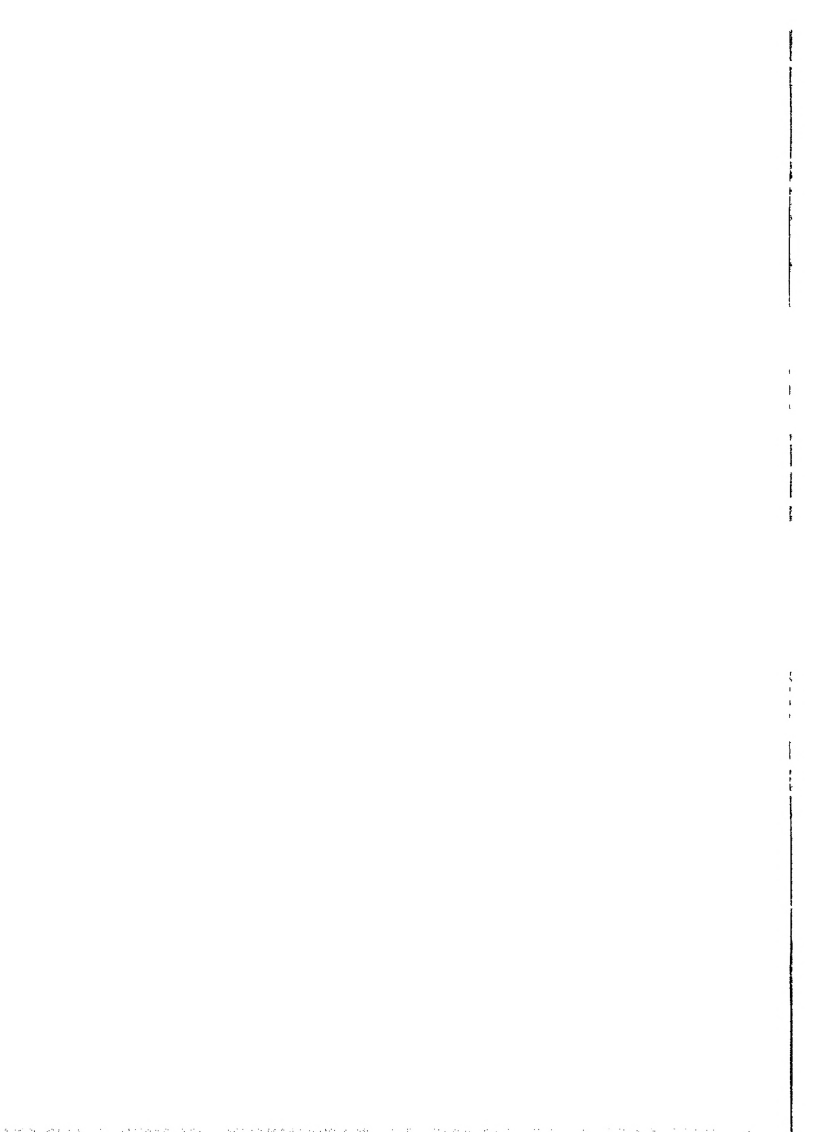


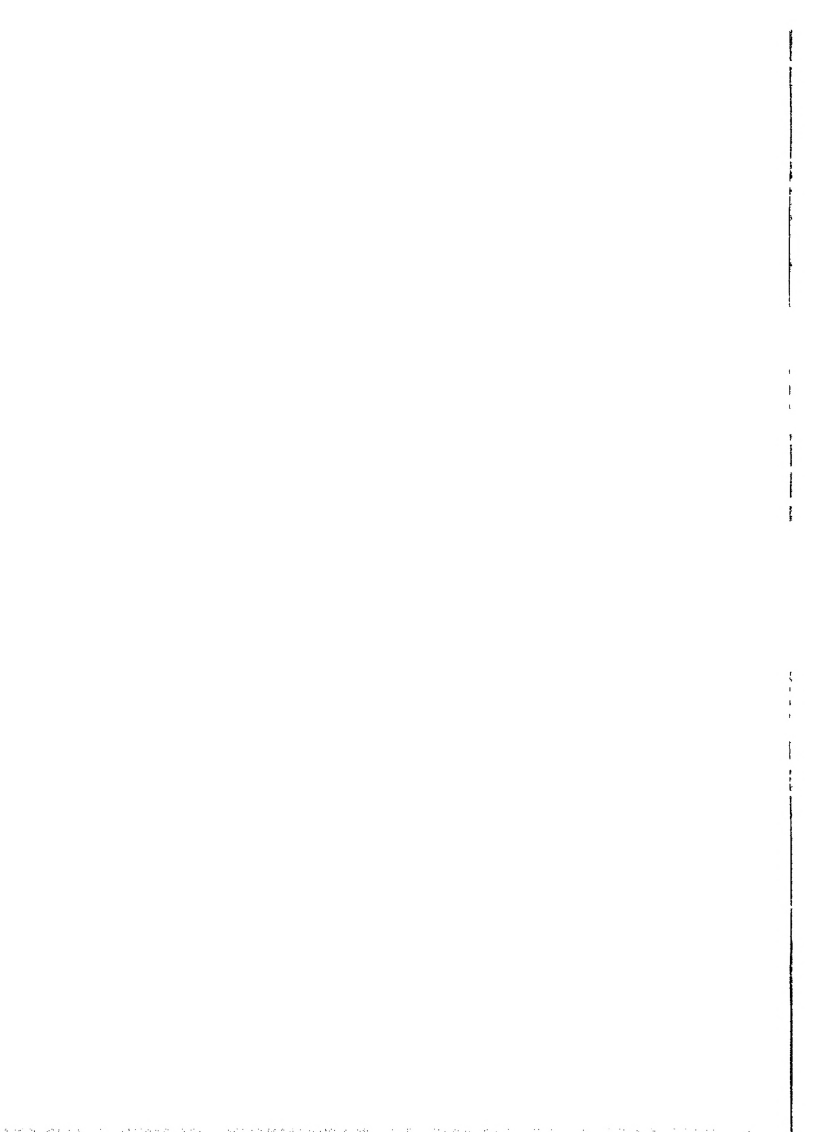


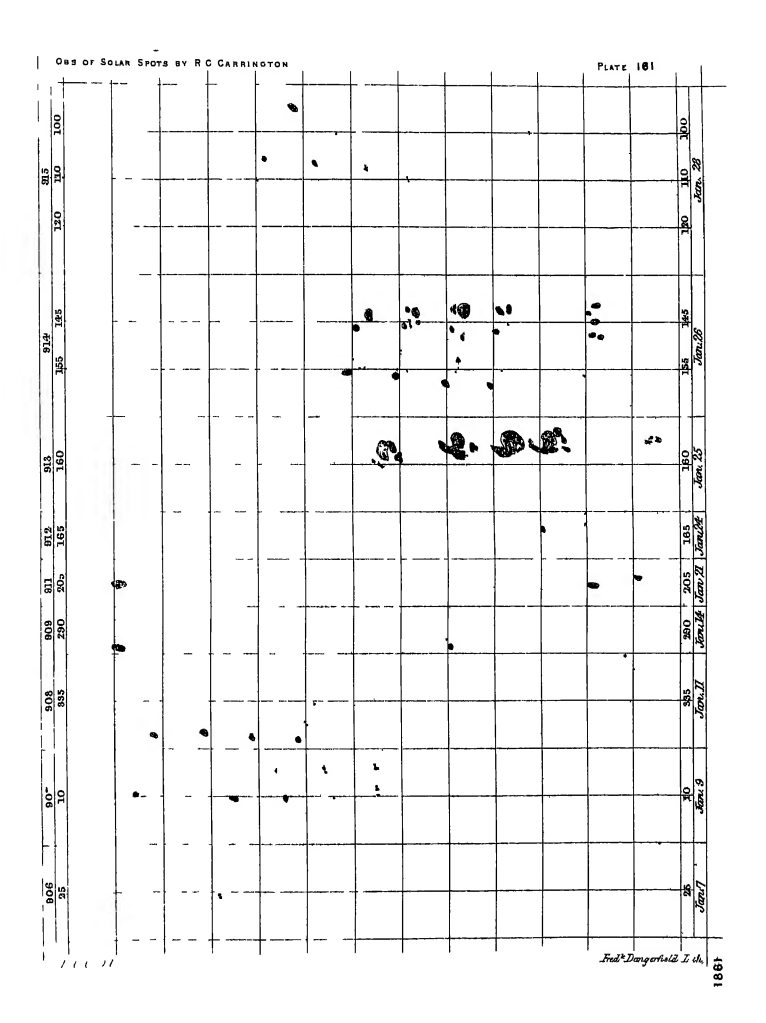


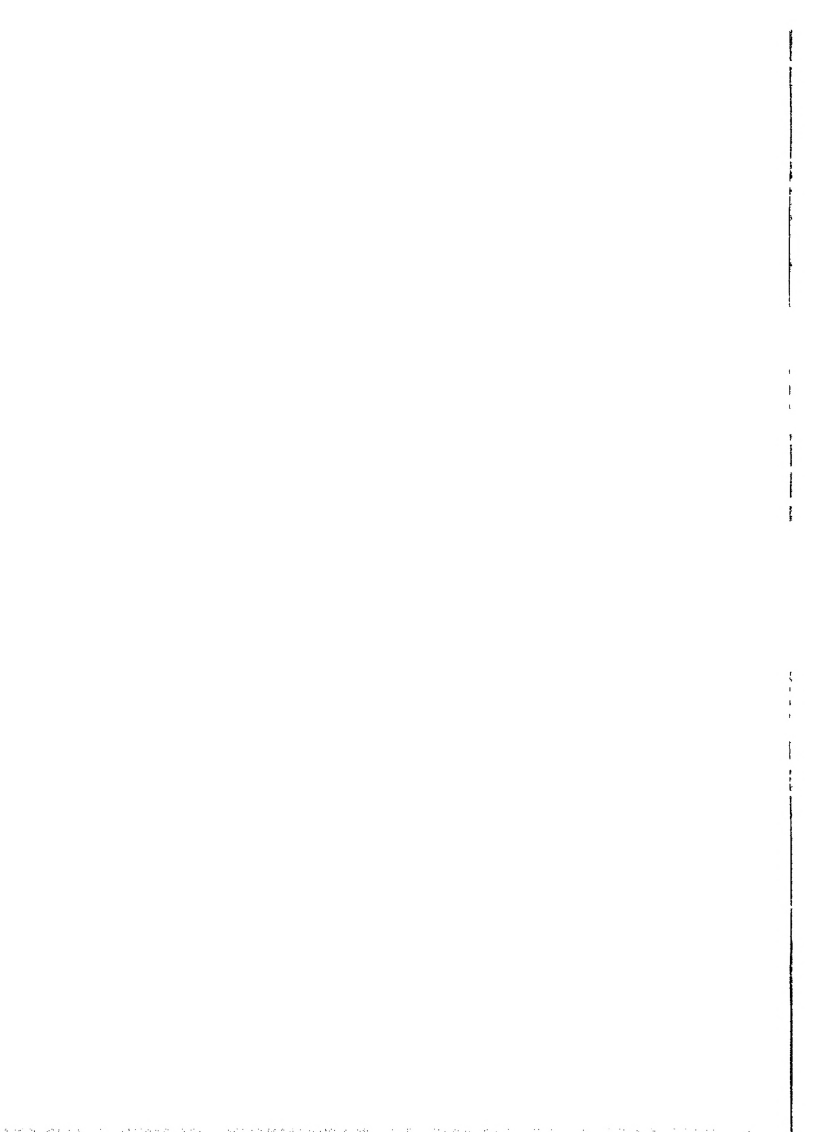


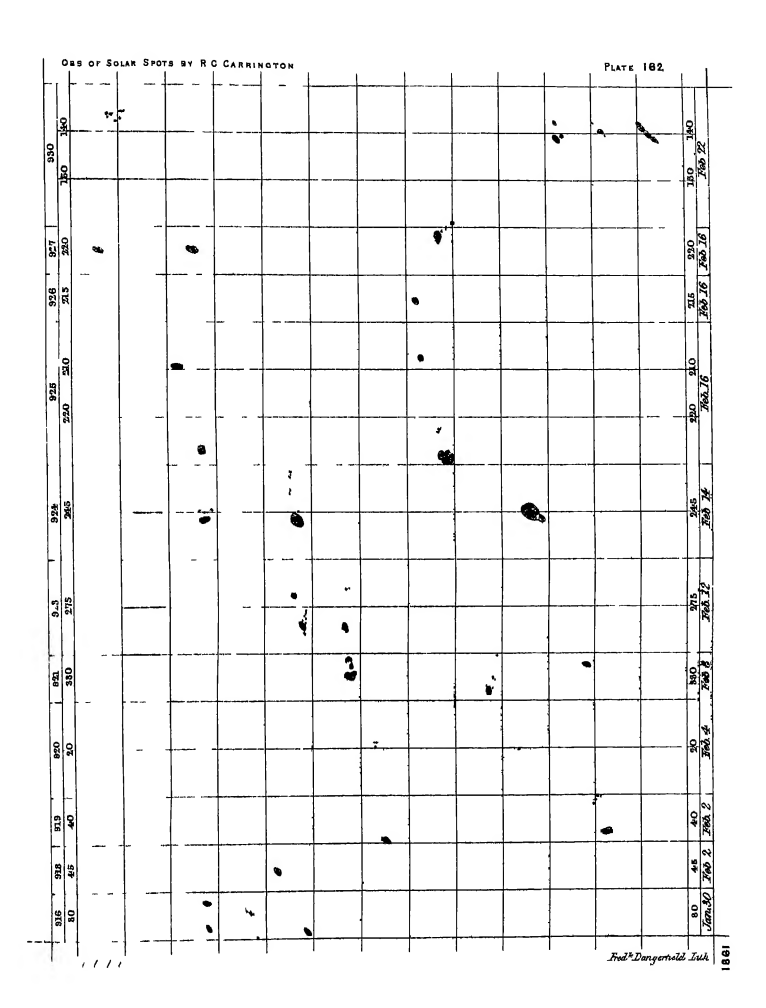
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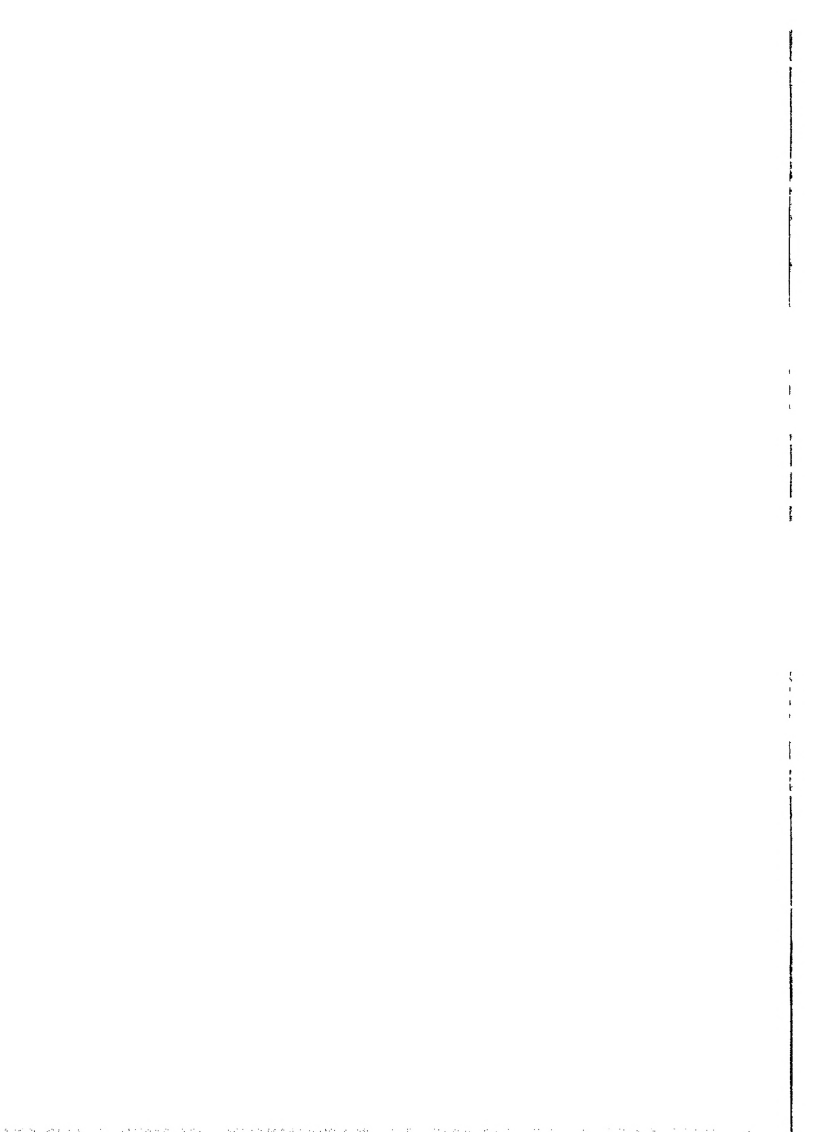


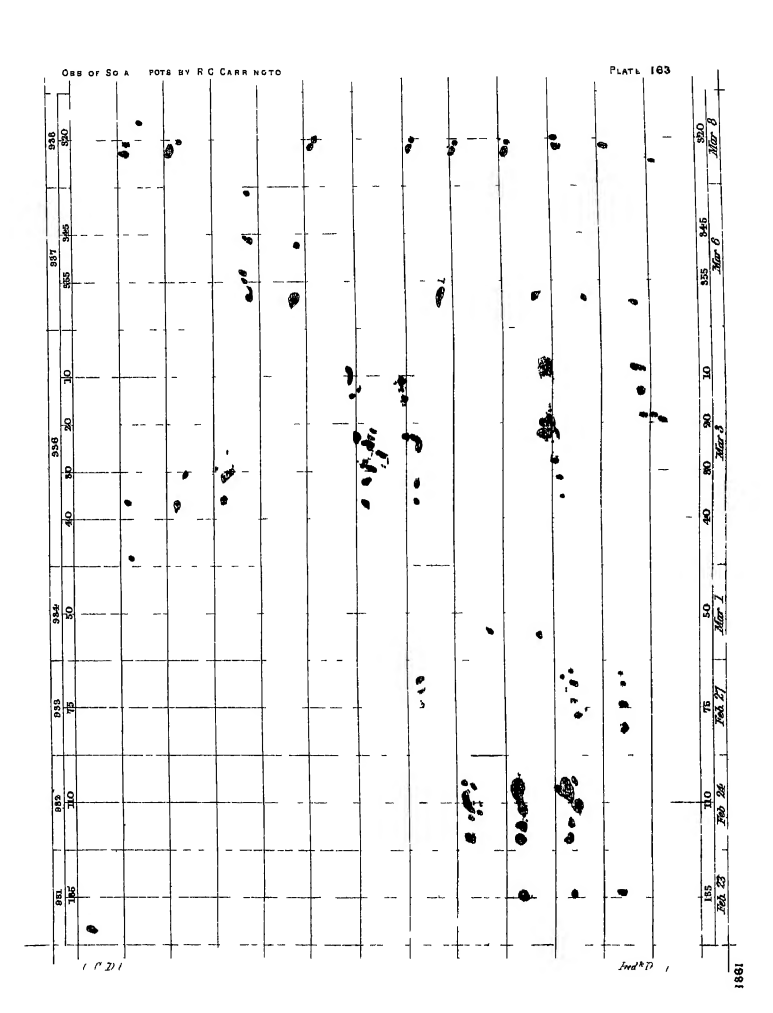


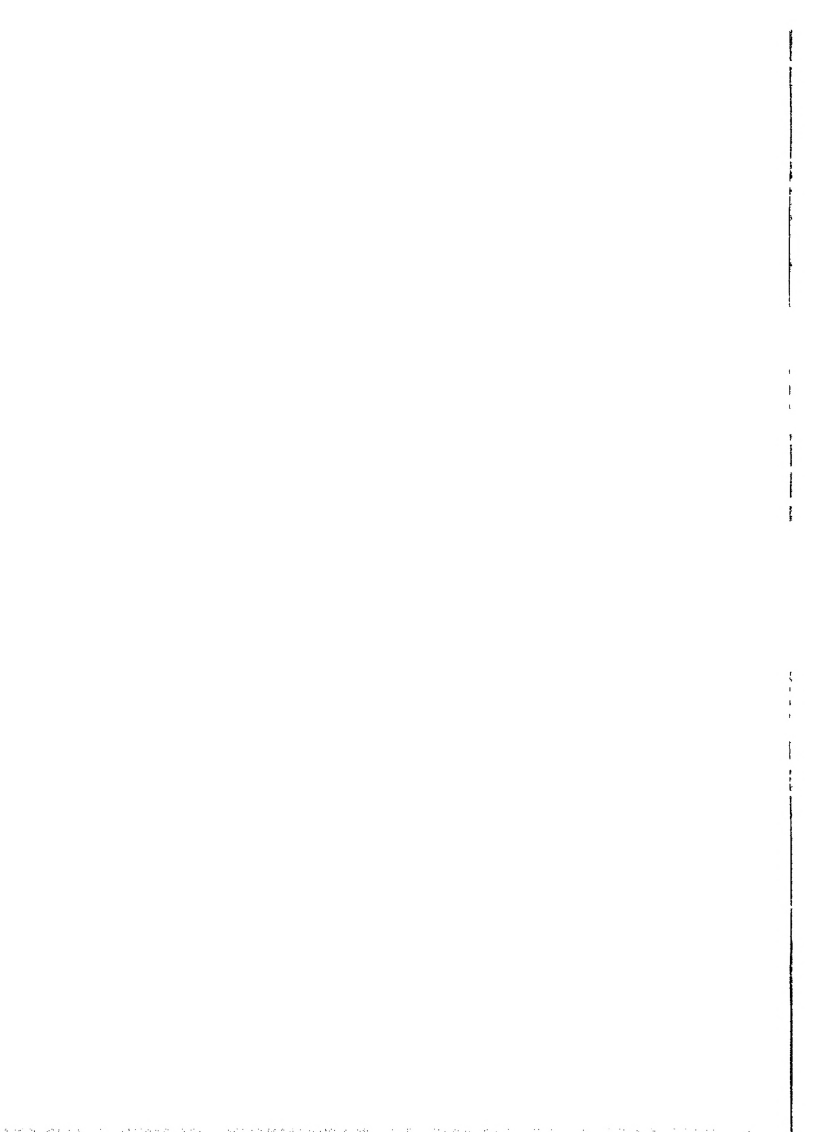


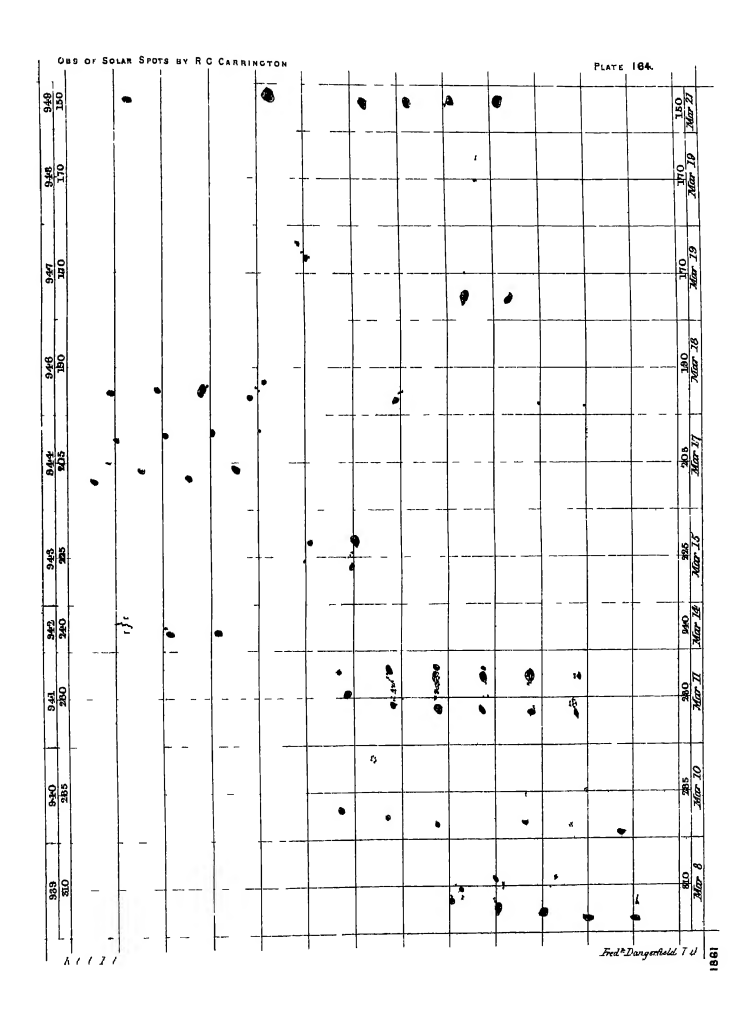












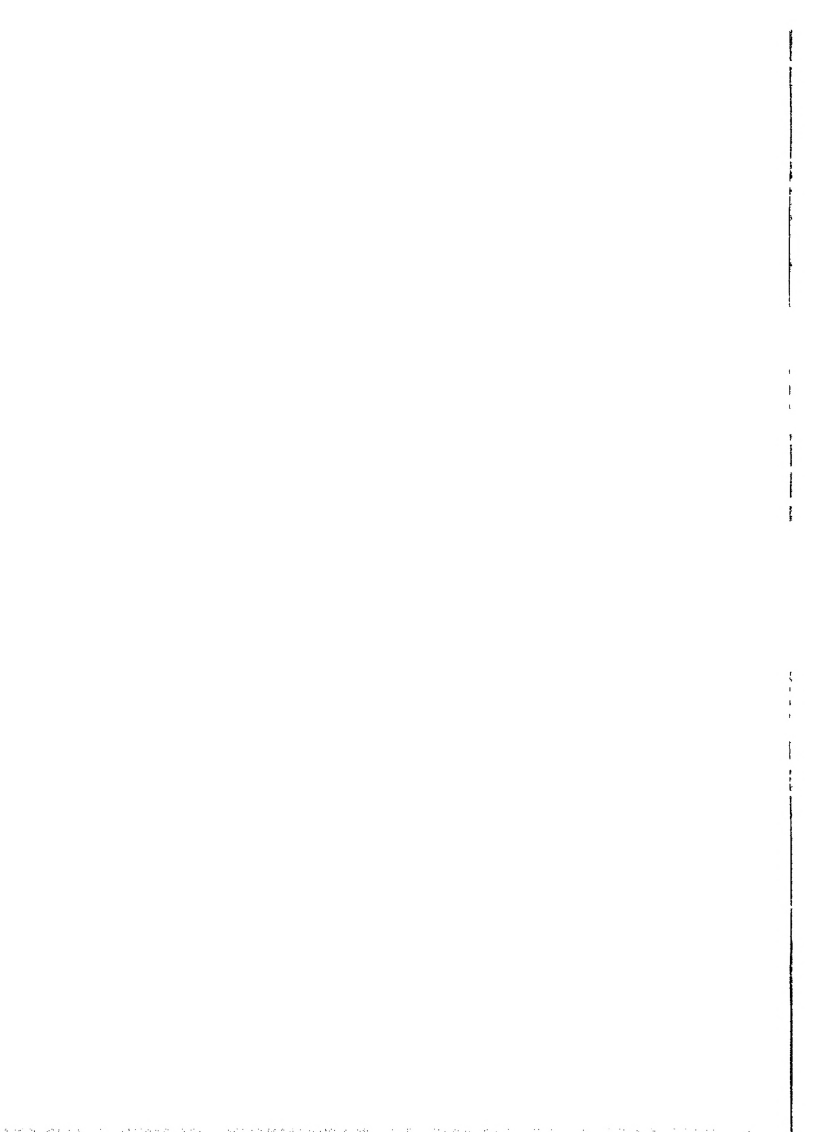


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